2021–2024 TIP Transportation Improvement Program



THE HOUSTON-GALVESTON METROPOLITAN PLANNING AREA









2021-2024 TRANSPORTION IMPROVEMENT PROGRAM (TIP)

FOR THE HOUSTON-GALVESTON METROPOLITAN PLANNING AREA

PUBLIC COMMENT PERIOD:

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The TIP is developed in accordance with the metropolitan planning requirements set forth in the Statewide and Metropolitan Planning Final Rule (23 CFR Part 450, 49 CFR Part 613) promulgated in the May 26 2016, Federal Register as required by the "Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users" (SAFETEA-LU) Act and reaffirmed by both the "Moving Ahead for Progress in the 21st Century" (MAP-21) Act and the current transportation authorization, "Fixing America's Surface Transportation" (FAST) Act.

Prepared in cooperation with the Texas Department of Transportation and the U. S. Department of Transportation, Federal Highway Administration, and Federal Transit Administration.

The contents of this report reflect the views of the authors who are solely responsible for the opinions, findings, and conclusions presented therein. The contents of the report do not necessarily reflect the views or policies of the U.S. Department of Transportation, Federal Highway Administration, the Federal Transit Administration, or the Texas Department of Transportation.



APPROVING THE 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE HOUSTON-GALVESTON TRANSPORTATION MANAGEMENT AREA:

WHEREAS, the Fixing America's Surface Transportation Act (FAST Act) was enacted on December 4, 2015 and authorizes the Federal surface transportation programs for highways, safety, and transit; and

WHEREAS, the FAST Act and Code of Federal Regulations establish requirements for the metropolitan transportation planning process, including the development of Transportation Improvement Programs (TIPs); and

WHEREAS, the Transportation Policy Council (TPC) as the Policy Board for the Metropolitan Planning Organization (MPO), has adopted policies and procedures for the selection and prioritization of projects consistent with federal planning requirements; and

WHEREAS, the 2021-2024 Transportation Improvement Program was developed in cooperation with the state and local governments, and local transit providers; and

WHEREAS, opportunity for public comment has been provided per the policies established by the Public Participation Plan adopted by the Transportation Policy Council in July 2017; and

WHEREAS, the 2021-2024 Transportation Improvement Program includes statewide project groupings developed in accordance with the Metropolitan Planning regulations and in cooperation with the Texas Department of Transportation; and

WHEREAS, the 2021-2024 Transportation Improvement Program includes a financial summary that demonstrates its compliance with federal regulations regarding financial constraint; and

WHEREAS, the 2045 Regional Transportation Plan, the long-range transportation plan for the Houston-Galveston Transportation Management Area, was adopted in May 2019 by the Transportation Policy Council; and

WHEREAS, the 2021-2024 Transportation Improvement Program was developed from, and is consistent with the 2045 Regional Transportation Plan, as amended, and its air quality conformity determination received Federal Highway Administration concurrence in August 2019.

NOW, THEREFORE, BE IT RESOLVED BY THE TRANSPORTATION POLICY COUNCIL FOR THE HOUSTON-GALVESTON TRANSPORTATION MANAGEMENT AREA, THAT THE 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM IS HEREBY APPROVED, AND THE MPO DIRECTOR IS DIRECTED TO SUBMIT THE TIP TO THE TEXAS DEPARTMENT OF TRANSPORTATION FOR INCLUSION IN THE 2021-2024 STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM.

PASSED AND APPROVED this 26th day of June 2020, at a regularly called meeting of the Transportation Policy Council.

APPROVED:

Hon. Kenneth Clark, Chairman Transportation Policy Council

DocuSigned by:

ATTEST:

— DocuSigned by:

Tom Qeid
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Hon. Tom Reid, Secretary Transportation Policy Council

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CHAPTER 1: INTRODUCTION

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Chapter I — Introduction

PURPOSE OF THE TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

The Transportation Improvement Program (TIP) is a staged, four-year program of surface transportation projects that are either proposed for federal funding or for which federal approval is required, along with regionally significant projects to be implemented with non-federal funds. The TIP is mandated by federal transportation legislation, currently the "Fixing America's Surface Transportation" (FAST) Act, and provides assurance that the federally supported transportation system is being adequately operated and maintained nationwide. Inclusion in the TIP is a major milestone in the project development process as it signifies regional consensus on the value of a project and approval for federal funding. Although the TIP covers four years of project programming, the schedule of projects is updated every two years - in line with the federal fiscal calendar.

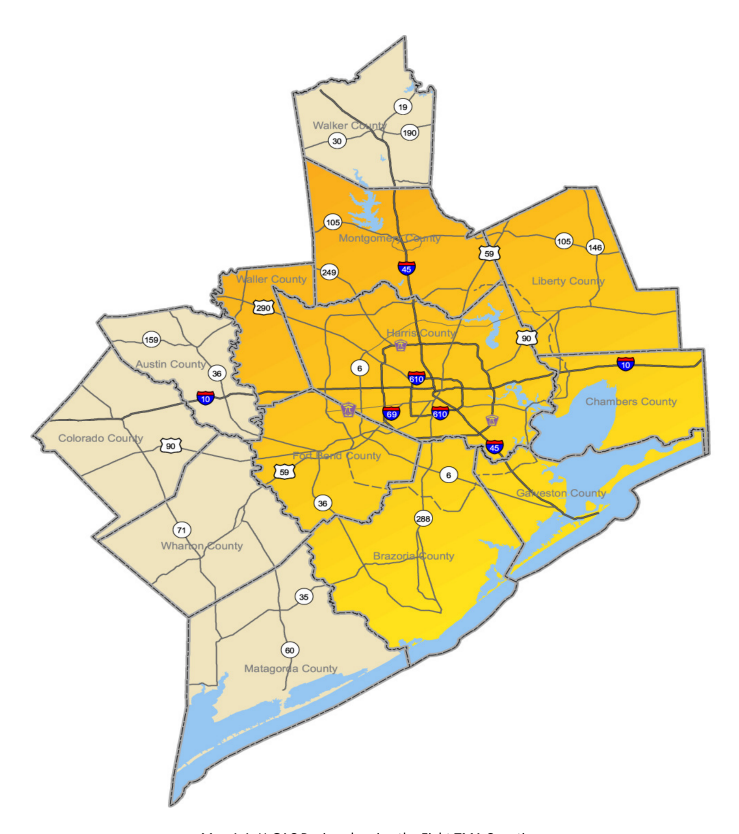
The TIP contains a detailed description of every included project, documents the costs at each project phase and is financially constrained for each program year. Since it is designed to implement the goals, strategies, and priorities of the approved long-range transportation plan, the TIP must be consistent with the RTP. Moreover, when a planning region is designated a "non-attainment" or a "maintenance" area under the federal air quality standards, the TIP must meet the requirements of the



Clean Air Act by conforming to the State Implementation Plan (SIP) to reduce pollution.

It should be noted that inclusion in the TIP is not a guarantee that a project will be implemented given the fact that unforeseen obstacles could impact funding, project readiness, or sponsorship. In addition, the TIP is not a final project implementation schedule. Federal regulations permit amendments to the TIP after it has been adopted in order to add new projects, delete projects, or else to advance or delay projects in the schedule as circumstances necessitate.

The 2021 – 2024 TIP was developed by the Houston-Galveston Area Council (H-GAC) in cooperation with the Texas Department of Transportation (TxDOT), local government entities, and local transportation agencies. The multi-year/multimodal project list is the product of a comprehensive, cooperative, and continuing regional transportation planning process and consists of projects identified as priorities for the Houston-Galveston metropolitan region.



Map 1-1: H-GAC Region showing the Eight TMA Counties

THE PLANNING REGION

H-GAC is the federally designated metropolitan planning organization (MPO) for the 8-county Houston-Galveston metropolitan region. The H-GAC Metropolitan Planning Area (MPA) is comprised of the counties of Brazoria, Chambers, Fort Bend, Galveston, Harris, Liberty, Montgomery, and Waller, covering an area of approximately 8,800 square miles – slightly larger than the State of New Jersey (Map 1.1). The MPO is a federally funded transportation policy-making organization made up of representatives from local government and state transportation authorities. Creating the designation of MPO is however by agreement of the several general-purpose local governments within the region and the Governor of Texas. As MPO, H-GAC coordinates the transportation planning activities and decides how federal transportation dollars are spent within the planning region.

The Houston-Galveston metropolitan region also has federal designation as a Transportation Management Area (TMA) — which is a metropolitan region with a population greater than 200,000 (Figure 1-1). The H-GAC TMA boundary is identical to the boundaries of the MPA. This region is home to an ethnically diverse population of over 6.7 million residents and consistently ranks as one of the fastest growing regions within the nation. Population growth is driven by a robust rate of natural increase coupled with a positive net migration. These two factors have contributed to a population increase of over one million residents in the area since the year 2010. Although the rate of population growth has dipped in the recent years, especially within Harris County, the region's overall population is still increasing at the rate of about 90,000 new residents per annum.

Like the population, the mobility needs within the planning region are vast and diverse. The funding commitments documented in the 2021 – 2024 TIP respond to the regional aspiration for a safe, efficient, and reliable multimodal transportation system for its residents.

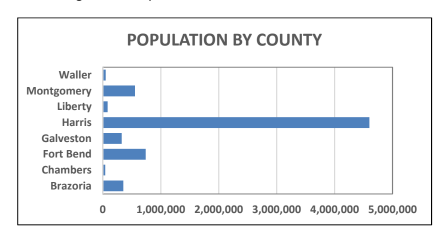


Figure 1-1: Population Distribution in the H-GAC TMA

Source: US Census Bureau, 2014-2018 American Community Survey 5-Year Estimates

RELATIONSHIP TO THE TRANSPORTATION PLANNING PROCESS

Serving as the MPO for the Houston-Galveston planning region, H-GAC is responsible for preparing and maintaining three key elements of the regional transportation planning process: The Regional Transportation Plan (RTP), the MPO Ten Year Plan, and the Transportation Improvement Program (TIP). These three programs correspond respectively to the long-term regional planning vision, the intermediate-term planning guide, and the detailed short-term programming schedule. Federal regulations moreover require the TMA to implement a Congestion Management Process (CMP) in conjunction with their transportation planning activities. Because the Environmental Protection Agency (EPA) has designated the Houston-Galveston-Brazoria (HGB) area a nonattainment area for the pollutant Ozone under the National Ambient Air Quality Standards (NAAQS), the MPO must coordinate its transportation planning process with the process of developing transportation control measures designed to bring the region into attainment.

The 2021 – 2024 TIP maintains consistency with the following transportation planning documents:

- 2045 RTP: The H-GAC long-range Regional Transportation Plan
- H-GAC Ten-Year Plan
- TxDOT Unified Transportation Program (UTP)
- TxDOT Statewide Transportation Improvement Plan (STIP)

These planning documents and programs are briefly described below.

2045 RTP

The long-range transportation plan "2045 RTP" is the defining expression of the regional vision for the future transportation system for the Houston-Galveston metropolitan area and serves as a guide for the expenditure of state and federal funds through the year 2045. The 2045 RTP is the product of a cooperative effort between H-GAC, local governments, TXDOT, transit operators, representatives of transportation providers, and the general public, and is required to be updated at least once every four years. Considering that the TIP is meant to implement the goals, strategies, and priorities expressed in the long-range plan, the project programming in the TIP is consistent with the first four years of the 2045 RTP.

The long-range plan evaluates the existing transportation system and defines a set of regional goals to improve the system as well as the implementation strategies for achieving those goals. The 2045 RTP vision statement articulates an aspiration for an integrated multimodal transportation system that promotes a desirable quality of life and enhances the regional economic vitality while improving safety, accessibility, and mobility. In developing the 2045 RTP, H-GAC hosted over 20 public meetings and open house events, providing interested stakeholders with an opportunity to participate in the plan development process. Over 1000 public comments were received over the course of the public outreach effort. These comments helped to inform the decisions that shaped the final plan. The 2045 RTP was approved and adopted by the H-GAC Transportation Policy Council (TPC) on May 24, 2019.

THE MPO 10-YEAR PLAN

H-GAC has developed a 10-year Transportation Plan as directed by House Bill 20 (HB 20) which was passed by the 84th Texas legislature in 2015. HB 20 requires the MPO 10-year plan to specify how the transportation funding allocated to the Metropolitan Planning Area would be utilized. The 10-year transportation plan is consistent with and prioritizes projects from the regional transportation plan while the first 4 years of the plan must be consistent with the Statewide Transportation Improvement Program (STIP) and the H-GAC TIP. As directed by HB 20, the 10-year plan must consider and address congestion, safety, the effect of a project on economic development opportunities for area residents, available funding, air quality, and the project's impact on the underserved communities.

TXDOT UNIFIED TRANSPORTATION PROGRAM (UTP)

The Unified Transportation Program (UTP) is TxDOT's 10-year planning document and guides the planning, development and construction of a multimodal list of transportation projects that involve the highways, aviation, public transportation and the waterways and coastal waters within each TxDOT district. The Houston-Galveston metropolitan region includes territory from two TxDOT district offices – Houston and Beaumont. The UTP is developed annually in accordance with the Texas Administrative Code (TAC § 16.105) and is used as a guideline for programming projects in the Statewide Transportation Improvement Program (STIP). In developing the UTP, TxDOT collaborates with local governments, local transportation entities and public transportation operators. The UTP is approved by the Texas Transportation Commission. Projects in the UTP have Commission authorization for preliminary engineering work, environmental analysis, right of way acquisition, and design.

The UTP is an intermediate programming document that links the planning activities of the Statewide Long-Range Transportation Plan (SLRTP) and Metropolitan Transportation Plans with the detailed programming activities of the STIP and TxDOT's two-year letting schedule. Figure 1-2 portrays the hierarchy of regionwide transportation plan documents and shows how they relate to one another. State regulations require the UTP to be financially constrained based on reasonably expected funding revenues. While the UTP is a critical tool in guiding transportation project development

Metropolitan Transportation Plan /
Regional Transportation Plan /
Regional Transportation Plan (20 Years)

TXDOT Unified Transportation
Program
MPO 10 - Year Plan
(10 Years)

MPO & Statewide
Transportation
Improvement
Programs
2-Year Letting
Schedule /
IIPWP

Figure 1-2: The Hierarchy of Transportation Plans

within the long-term planning context, it is not a budget, nor does it constitute a guarantee that a

listed project will be built. As projects move closer to construction or implementation, they advance from the UTP into the Statewide Transportation Improvement Program (STIP).

TXDOT STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

The STIP is TxDOT's four-year capital improvement program that fulfils federal (23 USC 135 and 23 CFR 450.218) and state (43 TAC 16.103) planning requirements. The STIP incorporates all the Rural Transportation Improvement Programs (RTIP) and the MPO Transportation Improvement Programs (TIP) statewide and presents the four-year list of transportation projects and services to be constructed or implemented within the entire state of Texas. A federally approved STIP is required for projects to be eligible for federal funding under Title 23 USC and Title 49 USC, Chapter 53. Similarly, projects in the MPO TIPs must be programmed into the STIP to be eligible for federal funding.

The STIP identifies projects, programs, and services that are within four years of being constructed or implemented to meet the transportation needs identified during the transportation planning process. The STIP must be both financially constrained and consistent with the SLRTP. The development of the STIP includes a statewide public involvement process which culminates in a public hearing in Austin before the STIP is approved and adopted by the Texas Transportation Commission. Once adopted by the Commission, the STIP must then be approved by the Federal Highway Authority (FHWA) and the Federal Transit Authority (FTA).

MANAGEMENT SYSTEMS

The Houston metropolitan area ranks as one of the most congested urban areas in the United States. According to the Texas Transportation Institute (TTI), the Houston metropolitan area contains the single most congested roadway within the state of Texas and as many as twelve of the top twenty most congested roadways in the state. All metropolitan areas with populations greater than 20,000 residents like the greater Houston region are required to develop and implement a Congestion Management Process (CMP). The CMP is a systematic method for: (1) identifying roadways in the region that are chronically congested and determining the causes, (2) applying a range of congestion mitigation strategies to improve system performance and reliability and, (3) conducting a periodic assessment to evaluate the effectiveness of the selected strategies and to guide recommendations for future solutions to the congestion problem. The strategies typically employed to reduce congestion through the CMP generally focus on improving traffic operations, managing travel demand and when necessary, adding to roadway capacity.

The CMP is an integral part of the metropolitan transportation planning process and provides important input to the RTP development process and the programming of the TIP. For instance, the CMP analysis directly benefits the TIP when it generates system performance information that informs the evaluation of projects being considered for inclusion in the TIP. The system performance information also guides the selection of locations for corridor studies or roadway

segments in need of detailed analysis, while the robust modeling tools incorporated in the CMP analyses can help to assess the effectiveness of strategies proposed to manage regional congestion.

TIP FUNDING AND PROJECT SELECTION

Although many critical transportation needs are identified in the RTP, they cannot all be implemented at once because funding is limited. The transportation project selection and approval process involves shared decision-making. The TPC has primary responsibility for project selection under the following funding categories:

- Category 2 Metropolitan and Urban Corridor Projects
- Category 5 Congestion Mitigation and Air Quality (CMAQ)
- Category 7 Surface Transportation Block Grant (STBG) Program, and
- Category 9 Transportation Alternatives Set-Aside Program (TASA)

These funding categories have specific eligibility requirements defined in the federal regulatory code.

The TPC approves all projects that are included in the TIP. Some projects are however developed and selected in other forums and subsequently added to the TIP. As an example, the Texas Transportation Commission selects major mobility, maintenance, rehabilitation, and safety projects on the state highway system. The Commission also selects bridge program projects, both on and off the state system. Furthermore, the state administers the region's transit funding programs except within the Houston, Conroe, and The Woodlands Urbanized Areas (UZA). H-GAC facilitates discussions between the local transit agencies on the division of federal funds allocated to the UZAs.

2021-2024 BETTER ROADWAYS FUNDING - Fedral, State, Discretionary, Local **DECISION MAKERS** - TPC, TXDoT, USDoT PROJECTS - Roadways, Transit, Freight, Bicycle, Pedestrian PEDESTRIAN ACCES

Figure 1-3: The Transportation Improvement Program (TIP)

PERFORMANCE-BASED PLANNING AND PROGRAMMING

PERFORMANCE MEASURES

The objective of Transportation Performance Management is to focus federal funds on the achievement of national goals, increase accountability and transparency, and improve investment decision-making through performance-based planning and programming of transportation projects. The federal transportation legislation: "Fixing America's Surface Transportation" Act or FAST Act requires the establishment of goals for which Metropolitan Planning Organizations, and state Departments of Transportation are required to set targets and to report on progress towards achieving those targets for numerous federal performance measures. H-GAC is responsible for these measures in key performance areas such as Safety, Pavement and Bridges, Reliability, Congestion, Air Quality and Transit Asset Management. Table 1-1 and Table 1-2 below list the specific measures in various performance areas for the transportation system for both highways and transit. A comprehensive report of H-GAC's baseline conditions and targets for all performance areas is available in **Appendix B** of this document.

Table 1-1: Highway Performance Measures

| Category | Performance Measure | Applicability | Reporting Frequency | |
|-------------------------|---|-------------------------|--|--|
| | Number of fatalities | | | |
| | Rate of fatalities | | | |
| Highway Safety | Number of serious injuries | All public roads | Annually | |
| Salety | Rate of serious injuries | | | |
| | Number of non-motorized fatalities and serious injuries | | | |
| | Percentage of pavements of the Interstate System in Good condition | Interestate Contains | | |
| | Percentage of pavements of the Interstate System in Poor condition | Interstate System | Biennially | |
| Pavement | Percentage of pavements of the non-Interstate NHS in Good condition | Non-latemetete NUIC | with four- year performance periods | |
| and Bridge Condition | Percentage of pavements of the non-Interstate NHS in Poor condition | Non-Interstate NHS | | |
| | Percentage of NHS bridges classified in Good condition | National Highway System | | |
| | Percentage of NHS bridges classified in Poor condition | (NHS) | | |
| | Percent of the person-miles traveled on the Interstate that are reliable (Level of Travel Time Reliability) | Interstate System | | |
| | Percent of the person-miles traveled on the Non-Interstate NHS that are reliable (Level of Travel Time Reliability) | Non-Interstate NHS | Biennially | |
| Highway | Truck Travel Time Reliability (TTTR) Index | Interstate System | with four- year performance periods | |
| System Performance | Annual Hours of Peak Hour Excessive Delay Per Capita | National Highway System | | |
| | Percent of Trips with Non-Single Occupant Vehicles | Urbanized area | perious | |
| | Total Emission Reductions | Urbanized area | | |

Table 1-2: Transit Performance Measures

| Category | Performance Measure | Applicability | Reporting Frequency | |
|----------------|--|-----------------------------------|------------------------|--|
| | Rolling Stock - percentage of revenue vehicles that exceed their Useful Life Benchmark | Region's transit | | |
| Transit Asset | Equipment - percentage of non-revenue service vehicles that exceed their Useful Life Benchmark | recipients and subrecipients of | Annually | |
| Management | Facilities - percentage of facilities with a condition rating below 3 on the Transit Economic Requirements Model Scale | federal transit assistance & HGAC | Annually | |
| | Infrastructure - percentage of rail track segments that have performance restrictions | METRO | | |
| | Fatalities - total amount and rate of fatalities per total vehicle revenue miles | Region's transit | | |
| Tuesti Cafe | Injuries - total amount and rate of injuries per total vehicle revenue miles | providers who are recipients and | | |
| Transit Safety | Safety Event - total amount and rate of safety events per total vehicle revenue miles | subrecipients of federal transit | Annually | |
| | System Reliability (State of Good Repair) – mean distance between major mechanical failures | assistance & HGAC | | |

The 2021-2024 TIP continues to build upon the goals and strategies articulated in the 2045 RTP. The performance measures included in the 2045 RTP were crafted in accordance with the FAST Act. The 2021-2024 TIP utilizes the progress already achieved to support decisions on transportation investment aligned with the following goals:

- 1. Improve Safety
- 2. Achieve/Maintain a State of Good Repair
- 3. Move People and Goods Efficiently
- 4. Strengthen Regional Economic Competitiveness
- 5. Conserve and Protect Natural and Cultural Resources

The project selection process utilized during development of the 2021-2024 TIP assessed major investment-level applications based on the 2045 RTP's five goals and performance measures. By incorporating 2045 RTP goals into short-range programming activity, the performance measures have achieved a strong correlation between the region's vision for the future and the investments made today.

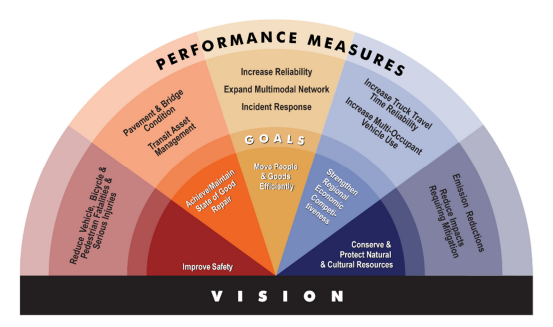


Figure 1-4: 2045 RTP Goals and Performance Measures

PLANNING FACTORS

The FAST Act requires the inclusion of several new planning factors such as consideration of intercity bus connections, transit asset management, resiliency, and federally required performance targets. H-GAC adopted performance measure targets with the performance-based planning process within the time limit given by the FHWA. As a data clearinghouse, H-GAC will provide regional data to the Texas Department of Transportation when updates become available. A comprehensive report of how H-GAC is addressing Planning Factors is in **Appendix B** of this document. The summary of the Planning Factors and their compliance are identified in Table 1-3 below.

Table 1-3: Transit Performance Measures (Planning Factors)

| FAST Act Requirement | FAST Act Provision | Issues Addressed in 2021-2024 TIP | Where Addressed |
|---------------------------------|--------------------------|---|---|
| Public Participation | 23 CFR 450.316(a) | H-GAC's Public Participation Plan (PPP) was updated in 2017 to expand the list of stakeholders to be engaged in transportation planning process. | Public Participation Plan http://www.h- gac.com/transportation-public- outreach/documents/h-gac-public- participation-plan.pdf |
| Memorandum of Understanding | 23 CFR 40.314(h) | The Memorandum of Understanding was executed between H-GAC, TxDOT and the region's transit providers. | Memorandum of Understanding http://www.h- gac.com/transportation-policy- council/meeting- agendas/documents/2018/may/ITEM- 09-Interagency-MOU.pdf |
| Consultation and Cooperation | 23 CFR 450.316(b) | 2021-2024 TIP was developed with continued consultation and cooperation with state and local officials and takes into consideration the planning activities of other agencies and organizations within the MPO region. | Public Participation Plan Disaster Preparedness Travel and Tourism (Appendix B) |
| Resiliency and Reliability | 23 CFR 450.206(a)(9) | 2021-2024 TIP incorporates an assessment of the vulnerability of transportation assets to extreme weather events and identifies initiatives to improve resiliency and increase the reliability of the regional transportation system. | Resiliency and Reliability (Appendix B) |
| Stormwater Impacts | 23 CFR 450.206(a)(9) | 2021-2024 TIP identifies roadways susceptible to impact by stormwater and includes a choice of projects and strategies aimed at mitigating these impacts. | Resiliency and Reliability (Appendix B) |
| Disaster Preparedness | 23 CFR 450.316(b) | 2021-2024 TIP identifies local emergency management operations serving the Houston-Galveston metropolitan region, details the designated hurricane evacuation routes and the Zip-Zone map. | Disaster Preparedness (Appendix B) |
| Travel and Tourism | 23 CFR 450.206(a)(10) | 2021 – 2024 TIP includes a review of opportunities to engage in recreational travel and tourism in the planning region and considers strategies to promote growth in this transportation sector. | Travel and Tourism Public Participation Plan (Appendix B) |

| FAST Act Requirement | FAST Act Provision | Issues Addressed in 2021-2024 TIP | Where Addressed |
|-------------------------|---|---|--|
| Intercity Buses | 23 CFR 450.216(b) & 23 CFR 324(f)(2) | 2021-2024 TIP examines the existing intercity bus services in the region and identifies opportunities to expand these services and grow additional routes and operations. | Intercity Buses (Appendix B) |
| Performance Measures | 23 CFR 450.324(f)(3) | 2021-2024 TIP includes the federal performance measures linked to the vision, goals, and project prioritization, establishes targets and documents the condition and performance of the | Performance Measures System Evaluation Report (Appendix B) |

AIR QUALITY

Air quality is influenced by many factors including topography, weather conditions, and human activities such as agriculture, industry and manufacturing, domestic consumption, and transportation. Because transportation sources contribute significantly to air pollution, the Clean Air Act (CAA) identifies actions that must be taken by states and MPOs to reduce vehicular emissions.

The U.S. Environmental Protection Agency (EPA) has designated the 8-county Houston-Galveston-Brazoria region as a nonattainment area for ground-level ozone. While transportation is not the region's sole source of ozone pre-cursor pollutants, it does constitute the largest portion of these pollutants. Due to this, continued reductions of pollutants from on-road vehicles are an essential part of H-GAC's efforts to help the region attain clean air standards. Consequentially, it is the MPO's role in air quality planning to assess the impact of planned transportation projects on air quality and to identify programs and projects that will help reduce emissions.

The 2045 RTP and the 2021-2024 TIP are required to conform to emissions limits established by the Texas Commission on Environmental Quality (TCEQ) and approved by the EPA. The CAA requires TCEQ to develop and submit a document called a State Implementation Plan (SIP) to show how the state will meet the National Ambient Air Quality Standards (NAAQS) for ozone. These limits are then applied to MPO-funded activities within the region through the conformity and TIP development processes. To this end, the 2021-2024 TIP relies on demonstration of air quality conformity approved on August 2, 2019 by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA). Conformity determination is made using motor vehicles emissions budgets for the ozone precursors nitrogen oxides (NOx) and volatile organic compounds

(VOCs) that were developed for the Houston-Galveston-Brazoria Attainment Demonstration and Reasonable Further Progress State Implementation Plan Revision for the 2008 8-Hour Ozone Standard (SIP). Further detail on the current conformity analysis is available on H-GAC's website at http://www.h-gac.com/transportation-conformity.

PUBLIC INVOLVEMENT AND THE TIP

The Houston-Galveston Area Council has a robust public participation process which is guided by the agency's Public Participation Plan. Public involvement is an ongoing aspect of the transportation project planning and implementation process and provides an opportunity for the public to become fully informed about proposed projects while providing a forum for them to contribute their input to plan development. H-GAC manages several important programs to foster public involvement by all members of the regional community including the residents protected by Title VI non-discrimination regulations and those identified as sensitive for environmental justice.

TITLE VI AND ENVIRONMENTAL JUSTICE PROCTECTIONS

Planning activities must be performed for the benefit and with the involvement of all residents in the region, including members of the traditionally underserved communities. As it performs its planning activities, H-GAC is guided by the federal mandates of Title VI of the Civil Rights Act of 1964 and the 1994 Presidential Executive Order 12898 on Environmental Justice. Keeping with these regulations the agency continually strives to maintain a transparent and inclusive planning process.

TITLE VI

Title VI prohibits discrimination against a person or group of persons in any program or activity that receives federal financial assistance. The Act states: "No person in the United States shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subject to discrimination under any program or activity receiving Federal financial assistance." This includes the transportation programs and activities that receive any funding through the Federal Transit Administration (FTA), the Federal Highway Authority (FHWA), or the Federal Aviation Administration (FAA).

TITLE VI PROGRAM

TO THE VI PROG

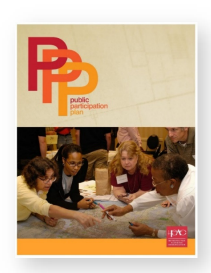
The TIP development process is calculated to promote participation by all residents and to achieve the nondiscrimination requirements of federal law. More information about H-GAC's Title VI Program can be obtained at: http://www.h-gac.com/title-vi-program/default.aspx.

ENVIRONMENTAL JUSTICE

The U.S. Environmental Protection Agency (EPA) defines environmental justice as "the fair treatment and meaningful involvement of all people, regardless of race, ethnicity, income, national origin, or educational level with respect to the development, implementation and enforcement of environmental laws, regulations and policies." Within the field of transportation, the principles of environmental justice check that projects such as highway expansions do not have a disproportionately negative impact on minority and low-income populations, and that these communities receive a share of the benefits of transportation expenditure and are given meaningful opportunities to participate in the decisions that apportion federal funds.

Following the rules outlined in H-GAC's Public Participation Plan, effort is taken to ensure that area residents have reasonable access to information about ongoing transportation projects and are given reasonable opportunity to provide their input to the pertinent discussions. The H-GAC Public Participation Plan also includes a Language Assistance Plan (LAP) to address the needs of residents with Limited English Proficiency (LEP) or some other communication disability.

The LAP outlines the demographic basis for establishing a language assistance program and defines the kind of language assistance services that are available through the agency. The LAP also informs the public on the procedures for requesting an offered service.



Other elements of the public involvement process may be obtained from the Public Participation Plan which is available at http://www.h-gac.com/transportation-public-outreach/documents/h-gac-public-participation-plan.pdf.

Chapter 2 Financial Plan

Chapter 2 — Financial Plan

The 2021-2024 TIP contains cost estimates for roadway, transit, freight, bike/pedestrian, air quality, safety, and other transportation investments to be implemented in the 8-county Houston-Galveston metropolitan planning area over a four-year period. Projects include those selected by H-GAC's Transportation Policy Council using federal and state funds sub-allocated to the region, projects selected by the Texas Transportation Commission and listed in TxDOT's 2020 Unified Transportation Plan (UTP) for the years covered by the TIP, as well as projects submitted by transit agencies based on their anticipated 2021-2024 grant applications.

Current law requires that the MPO identify all sources of funding that can be reasonably assumed to be available for programming. The following matrix identifies the sources of funding information used in the 2021-2024 TIP:

Figure 2-1: Primary Sources of Funding Information

FUNDING SUMMARY

AVAILABLE FUNDING

The 2021-2024 TIP reflects approximately \$9.7 billion of transportation investment through federal and state sources and on regionally significant projects using local funding and project revenues (tolls).

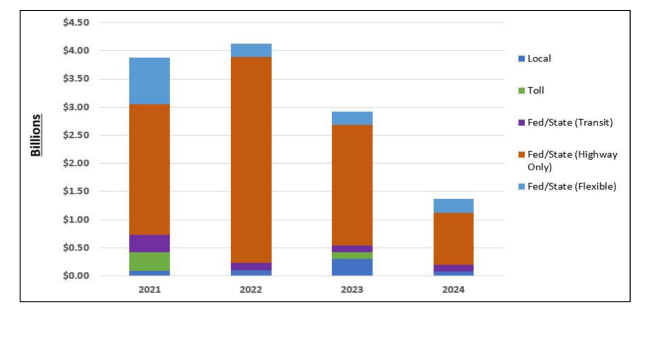


Figure 2-2: Available Funding/Authorized Funding

FLEXIBLE FEDERAL/STATE FUNDS

Approximately \$1.2 billion from the federal and state funding (inclusive of required match), has been programmed by H-GAC using federal and state programs that can support a variety of transportation activities, including highway, transit and pedestrian-bicycle investments. Allocation of these flexible federal/state funds is guided by policy adopted by the Transportation Policy Council.

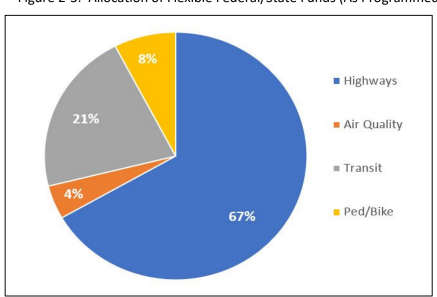


Figure 2-3: Allocation of Flexible Federal/State Funds (As Programmed)

KEY SOURCES OF FUNDING

FEDERAL PROGRAMS

The 2021-2024 TIP Financial Plan relies on the estimate of federal surface transportation programs at funding levels articulated in TxDOT's 2020 Unified Transportation Program, as well as recent FTA apportionments and reasonably anticipated discretionary allocations.

The current surface transportation authorization bill, "Fixing America's Surface Transportation" Act (FAST Act), includes five years of funding authorizations (2016-2020) and represents an increase in funding over previous MAP-21 funding levels.

Federal funds are sub allocated for MPO decision-making through the following programs:

- Surface Transportation Block Grant Program (referred to by the existing STP-MM acronym)
- Congestion Mitigation Air Quality Program (CMAQ)
- Transportation Alternatives Set-Aside (TASA previously referred to as the Transportation Alternatives Program or "TAP")

Additional federal funds are administered by the state through statewide programs (e.g. Safety, Bridge, etc.), TxDOT District sub-allocations (Metropolitan Mobility [Category 2], Preventive Maintenance, District Discretionary) and discretionary awards made by the Texas Transportation Commission.

STATE PROGRAMS

The 2021-2024 TIP Financial Plan includes state funding from a variety of revenue sources and funding mechanisms, including voter-approved sources of state transportation funding such as Propositions 1 and 7. This funding is allocated through the various TxDOT funding categories (See **Appendix E**).

H-GAC has developed reasonable estimates of funding available under state programs using anticipated dedication levels and historical funding allocations. These amounts are detailed in Table 2-1.

PUBLIC-PRIVATE PARTNERSHIPS (PPPs)

Legislation passed by the 82nd Texas Legislature granted the Transportation Commission/TxDOT ("the State") authority to enter into public-private partnerships under comprehensive development agreements (CDAs). Through a CDA, the State may contract with another entity to deliver, operate and/or maintain any of the projects specified in the authorizing legislation. Within the H-GAC region, these projects are:

- SH 99/Grand Parkway
- SH 249
- SH 288 (concession agreement executed in 2016)
- US 290 Hempstead Managed Lanes (project planned for FY2030-2035 see H-GAC's 2045 Regional Transportation Plan)

Use of PPP/CDA funding in the 2021-2024 TIP meets the federal "reasonably available" requirement as the State has both the authority to utilize CDAs and has a history of successful project delivery through these agreements.

LOCAL PROGRAMS

The 2021-2024 TIP continues a trend toward greater reliance upon local sources of funding to make needed transportation investments for all modes. These local sources include local option sales taxes, toll revenues and general appropriations.

FEDERAL-AID HIGHWAY/PUBLIC TRANSPORTATION OPERATIONS AND MAINTENANCE

The 2021-2024 TIP Financial Plan is required to document that sufficient revenues are available to adequately operate and maintain federal-aid highways (as defined by 23 U.S.C. 101(a)(5)) and public transportation (as defined by title 49 U.S.C. Chapter 53).

FEDERAL-AID HIGHWAYS

The 2020 UTP documents TxDOT's planned expenditures to adequately operate and maintain the state highway system. These costs and required revenues are presented in aggregate at the statewide level and reflect TXDOT's maintenance policies. Some of these expenditures are reflected in the 2020-2024 TIP under Chapter 3 – "Highway Project Listing" and Appendix J – "Statewide Programs" of this document.

PUBLIC TRANSPORTATION

Adequate operations and maintenance of transit properties is supported through the planned projects shown in Chapter 4 – "Transit Project Listing" of this document, and in the Metropolitan Transit Authority of Harris County (METRO) budget.

While METRO uses some federal grant funds to support maintenance activities and service-specific operations, most of the funding is from local sources (farebox, sales tax) which is not reflected in the 2021-2021 TIP. Additional detail is available on METRO's website at: http://ridemetro.org/Pages/Finance.aspx

• Other transit providers in the region rely upon federal funds and local matching funds to adequately operate and maintain their assets. These costs and revenues are reflected in the 2021-2024 TIP.

FINANCIAL SUMMARIES

The financial tables that follow are provided to demonstrate fiscal constraint of the 2021-2024 TIP and to communicate expected levels of investment to transportation partners and the public. A brief description of the table contents is given below.

- Table 2.1 "Highway Financial Summary Table."

 Contains a detailed summary of the 2021-2024 TIP to demonstrate fiscal constraint.
- Table 2.2 "Transit Financial Summary Table."

 Contains a detailed summary of the 2021-2024 TIP to demonstrate fiscal constraint

HGAC - District 12

Initial FY 2021 - 2024 Transportation Improvement Program

Funding by Category UPDATED - 02/11/21

| FY 2 | | 2021 | FY 2022 | | FY 2023 | | FY 2024 | | Total FY 2021 - 2024 | | |
|---------------------|--|---------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------------|-----------------|-----------------|
| Funding Category | Description | Programmed | Authorized | Programmed | Authorized | Programmed | Authorized | Programmed | Authorized | Programmed | Authorized |
| 1 | Preventive Maintenance and Rehabilitation | \$1,000,000 | \$116,280,000 | \$0 | \$116,720,000 | \$0 | \$117,570,000 | \$0 | \$118,040,000 | \$1,000,000 | \$468,610,000 |
| 2M or 2U | Urban Area (Non- TMA) Corridor Projects | \$375,120,000 | \$375,120,000 | \$339,127,000 | \$339,127,000 | \$743,700,000 | \$743,700,000 | \$115,121,000 | \$115,121,000 | \$1,573,068,000 | \$1,573,068,000 |
| 3 | Non-Traditionally Funded Transportation Project | \$99,546,935 | \$99,546,935 | \$242,698,054 | \$242,698,054 | \$704,691,196 | \$704,691,196 | \$100,544,738 | \$100,544,738 | \$1,147,480,923 | \$1,147,480,923 |
| 3DB | Design Build (DB) | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$183,000,000 | \$183,000,000 | \$183,000,000 | \$183,000,000 |
| 4 | Urban and Regional Connectivity | \$0 | \$0 | \$31,400,000 | \$31,400,000 | \$183,600,000 | \$183,600,000 | \$436,543,000 | \$436,543,000 | \$651,543,000 | \$651,543,000 |
| 5 | CMAQ | \$69,556,717 | \$168,622,171 | \$96,701,465 | \$96,701,465 | \$209,949,249 | \$209,949,249 | \$42,989,571 | \$92,050,000 | \$419,197,002 | \$567,322,885 |
| 6 | Structures - Bridge | \$0 | \$253,000,000 | \$0 | \$351,750,000 | \$0 | \$353,560,000 | \$52,643,635 | \$355,440,000 | \$52,643,635 | \$1,313,750,000 |
| 7 | Metro Mobility & Rehab | \$65,885,839 | \$328,195,000 | \$245,082,970 | \$245,082,970 | \$210,125,908 | \$210,125,908 | \$67,137,818 | \$143,380,000 | \$588,232,535 | \$926,783,878 |
| 8 | Safety | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 9 | TAP Set-Aside Program | \$0 | \$19,780,935 | \$0 | \$9,380,000 | \$0 | \$9,380,000 | \$0 | \$9,380,000 | \$0 | \$47,920,935 |
| 10 | Supplemental Transportation | \$8,500,000 | \$8,500,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$8,500,000 | \$8,500,000 |
| 10 CBI | Corridor Border | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 11 | District Discretionary | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 11 | Energy Sector | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 12 | Texas Clear Lanes | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 12 | Strategic Priority | \$0 | \$0 | \$685,240,000 | \$685,240,000 | \$532,400,000 | \$532,400,000 | \$445,390,000 | \$445,390,000 | \$1,663,030,000 | \$1,663,030,000 |
| SW PE | Statewide Budget PE | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| SW ROW | Statewide Budget ROW | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| | Total | \$619,609,491 | \$1,369,045,041 | \$1,640,249,489 | \$2,118,099,489 | \$2,584,466,353 | \$3,064,976,353 | \$1,443,369,762 | \$1,998,888,738 | \$6,287,695,095 | \$8,551,009,621 |

Funding Participation Source

| Source | FY 2021 | FY 2022 | FY 2023 | FY 2024 | Total FY 21-24 |
|----------------------------------|---------------|-----------------|-----------------|-----------------|-----------------|
| Federal | \$252,773,571 | \$837,443,008 | \$1,457,626,125 | \$999,956,332 | \$3,547,799,036 |
| State | \$243,455,452 | \$503,916,885 | \$365,688,239 | \$319,951,235 | \$1,433,011,811 |
| Local Match | \$23,833,533 | \$56,191,542 | \$56,460,793 | \$22,917,457 | \$159,403,325 |
| CAT 3 - Local Contributions (LC) | \$94,146,935 | \$121,698,054 | \$341,672,610 | \$100,544,738 | \$658,062,337 |
| CAT 3 - Prop 1 | \$0 | \$0 | \$0 | \$0 | \$0 |
| CAT 3 - Build Grant | \$0 | \$50,000,000 | \$0 | \$0 | \$50,000,000 |
| CAT 3 - PTF | \$3,400,000 | \$0 | \$0 | \$0 | \$3,400,000 |
| CAT 3 - Regional Toll Revenue | \$0 | \$71,000,000 | \$363,018,586 | \$0 | \$434,018,586 |
| CAT 3 - CRISI | \$2,000,000 | \$0 | \$0 | \$0 | \$2,000,000 |
| CAT 3 - Local Transit | \$0 | \$0 | \$0 | \$0 | \$0 |
| CAT 3 - PTF | \$0 | \$0 | \$0 | \$0 | \$0 |
| CAT 3 - TDC | 4,910,000 | 990,000 | 1,006,000 | 1,006,000 | 7,912,000 |
| Statewide Budget PE | \$0 | \$0 | \$0 | \$0 | \$0 |
| Statewide Budget ROW | \$0 | \$0 | \$0 | \$0 | \$0 |
| Total | \$619,609,491 | \$1,640,249,489 | \$2,584,466,353 | \$1,443,369,762 | \$6,295,607,095 |

Notes: Financial constraint based upon Texas Transportation Commission Minute Order 115814, approved August 27, 2020. FY 2021 Authorized funding includes FY 2020 carry over balance of \$80M Category 5, \$190M of Category 7 and \$10.4M Of Category 9 funding. CAT 3 - Local Contribution (LC) includes local toll revenue funds. Category 3 - CRISI grant award and Category 3 - BUILD grant awards. FY 2024 Group eligible projects programmed with \$70,723,000 of Category 2, \$70,682,818 of Category 7, and \$54,463,963 of Category 9 have been removed from 2021-2024 TIP.



Table 2-2: Transit Financial Summary

Houston - Galveston Metropolitan Planning Organization

FY 2021- 2024 Transportation Improvement Program

All Figures in Year of Expenditure (YOE) Dollars

Current as of 06/26/2020

| Transit Program | | FY 2021 | | | FY 2022 | | | FY 2023 | |
|---|---------------|---------------|---------------|---------------|---------------|---------------|--------------|---------------|---------------|
| Transit Program | Federal | State/Other | Total | Federal | State/Other | Total | Federal | State/Other | Total |
| 1 Sec. 5307 - Urbanized Formula >200K | \$255,366,112 | \$75,218,136 | \$337,418,421 | \$98,101,273 | \$26,792,482 | \$118,856,327 | \$89,844,729 | \$26,611,665 | \$116,455,794 |
| 2 Sec. 5307 - Urbanized Formula <200K | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 3 Sec. 5309 - Discretionary | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 4 Sec. 5310 - Elderly &Individuals w/Disabilities | \$3,452,206 | \$889,139 | \$4,341,345 | \$182,840 | \$41,139 | \$223,979 | \$0 | \$0 | \$0 |
| 5 Sec. 5311 - Nonurbanized Formula | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 6 Sec. 5316 - JARC >200K | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 7 Sec. 5316 - JARC <200K | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 8 Sec. 5316 - JARC Nonurbanized | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 9 Sec. 5317 - New Freedom >200K | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 10 Sec. 5317 - New Freedom <200K | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 11 Sec. 5317 - New Freedom Nonurbanized | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 12 Other FTA | \$65,949,787 | \$14,616,105 | \$80,565,892 | \$7,143,032 | \$1,785,759 | \$8,928,791 | \$7,143,032 | \$1,785,759 | \$8,928,791 |
| 13 Regionally Significant or Other | \$0 | \$117,449,780 | \$117,449,780 | | \$80,901,736 | \$80,901,736 | | \$76,869,945 | \$75,451,171 |
| Total Funds | \$324,768,105 | \$208,173,160 | \$539,775,438 | \$105,427,145 | \$109,521,116 | \$208,910,833 | \$96,987,761 | \$105,267,369 | \$200,835,756 |
| | | | | | | | | | |
| Transportation Development Credits | | | | | | | | | |
| Requested | | | 4,974,319 | | = | 5,512,175 | | _ | 1,846,774 |
| Awarded | | | 4,974,319 | | | 5,512,175 | | | 1,846,774 |

All Figures in Year of Expenditure (YOE) Dollars

| Transit Programs | | FY 2024 | | FY 2021-2024 Total | | | |
|---|--------------|---------------|---------------|--------------------|---------------|-----------------|--|
| Transit Programs | Federal | State/Other | Total | Federal | State/Other | Total | |
| 1 Sec. 5307 - Urbanized Formula >200K | \$84,281,994 | \$24,432,459 | \$107,498,853 | \$527,594,108 | \$153,054,742 | \$680,229,395 | |
| 2 Sec. 5307 - Urbanized Formula <200K | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | |
| 3 Sec. 5309 - Discretionary | \$0 | \$0 | \$0 | | \$0 | \$0 | |
| 4 Sec. 5310 - Elderly &Individuals w/Disabilities | \$0 | \$0 | \$0 | \$3,635,046 | \$930,278 | \$4,565,324 | |
| 5 Sec. 5311 - Nonurbanized Formula | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | |
| 6 Sec. 5316 - JARC >200K | \$0 | \$0 | \$0 | | \$0 | \$0 | |
| 7 Sec. 5316 - JARC <200K | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | |
| 8 Sec. 5316 - JARC Nonurbanized | \$0 | \$0 | \$0 | | \$0 | \$0 | |
| 9 Sec. 5317 - New Freedom >200K | \$0 | \$0 | | | \$0 | \$0 | |
| 10 Sec. 5317 - New Freedom <200K | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | |
| 11 Sec. 5317 - New Freedom Nonurbanized | \$0 | \$0 | \$0 | 1 - | \$0 | \$0 | |
| 12 Other FTA | \$7,082,182 | \$1,770,546 | | | \$19,958,169 | \$107,276,202 | |
| 13 Regionally Significant or Other | \$0 | \$251,458,730 | \$251,458,730 | \$0 | \$526,680,191 | \$525,261,417 | |
| Total Funds | \$91,364,176 | \$277,661,735 | \$367,810,311 | \$618,547,187 | \$700,623,380 | \$1,317,332,338 | |
| | | | | | | | |
| Transportation Development Credits | | | | | | | |
| Requested | | | 1,874,316 | | | 14,207,584 | |
| Awarded | | | 1,874,316 | | | 14,207,584 | |

Notes: Other FTA programmed amounts include 5312 - Transportation Innovation, 5337 - State of Good Repair and 5339 - Bus and Bus Facilities formula grants. Regioanlly Significant or Other include 100% locally funded transit projects.

Houston Galveston MPO - District # 12

Table 2-1 Initial FY 2021 - 2024 Transportation Improvement Program

Funding by Category

OBSOLETE - JUNE 2021

| | | FY 2 | 2021 | FY 2 | 2022 | FY 2 | 023 | FY | 2024 | Total FY 2 | 021 - 2024 |
|---------------------|--|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------------|-----------------|-----------------|------------------|
| Funding Category | Description | Programmed | Authorized | Programmed | Authorized | Programmed | Authorized | Programmed | Authorized | Programmed | Authorized |
| 1 | Preventive Maintenance and Rehabilitation | \$1,000,000 | \$116,280,000 | \$0 | \$116,720,000 | \$0 | \$117,570,000 | \$0 | \$118,040,000 | \$1,000,000 | \$468,610,000 |
| 2M or 2U | Urban Area (Non-TMA) Corridor Projects | \$668,756,394 | \$668,756,394 | \$663,390,609 | \$663,390,609 | \$403,744,000 | \$403,744,000 | \$358,364,050 | \$358,364,050 | \$2,094,255,053 | \$2,094,255,053 |
| 3 | Non-Traditionally Funded Transportation Project | \$425,240,705 | \$425,240,705 | \$110,098,054 | \$110,098,054 | \$371,278,179 | \$371,278,179 | \$100,544,738 | \$100,544,738 | \$1,007,161,676 | \$1,007,161,676 |
| 3DB | Design Build (DB) | \$0 | \$0 | \$519,900,000 | \$519,900,000 | \$0 | \$0 | \$0 | \$0 | \$519,900,000 | \$519,900,000 |
| 4 | Urban and Regional Connectivity | \$47,030,000 | \$47,030,000 | \$1,116,973,002 | \$1,116,973,002 | \$219,600,001 | \$219,600,001 | \$48,238,000 | \$48,238,000 | \$1,431,841,003 | \$1,431,841,003 |
| 5 | CMAQ | \$90,386,117 | \$168,622,171 | \$91,433,921 | \$91,433,921 | \$257,362,266 | \$257,362,266 | \$53,893,571 | \$92,050,000 | \$493,075,875 | \$609,468,358 |
| 6 | Structures - Bridge | \$0 | \$253,000,000 | \$0 | \$351,750,000 | \$15,000,000 | \$353,560,000 | \$52,643,635 | \$355,440,000 | \$67,643,635 | \$1,313,750,000 |
| 7 | Metro Mobility & Rehab | \$159,109,580 | \$328,195,000 | \$253,155,773 | \$253,155,773 | \$192,792,726 | \$192,792,726 | \$74,637,818 | \$143,380,000 | \$679,695,897 | \$917,523,499 |
| 8 | Safety | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 9 | TAP Set-Aside Program | \$12,961,428 | \$19,780,935 | \$24,454,388 | \$24,454,388 | \$13,948,000 | \$13,948,000 | \$6,784,000 | \$9,380,000 | \$58,147,816 | \$67,563,323 |
| 10 | Supplemental Transportation | \$2,924,428 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$2,924,428 | \$0 |
| 10 CBI | Corridor Border | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 11 | District Discretionary | \$8,744,000 | \$8,744,000 | \$0 | \$8,210,000 | \$0 | \$8,210,000 | \$0 | \$8,210,000 | \$8,744,000 | \$33,374,000 |
| 11 | Energy Sector | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 12 | Texas Clear Lanes | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| 12 | Strategic Priority | \$0 | \$0 | \$1,637,370,000 | \$1,637,370,000 | \$428,900,000 | \$873,526,164 | \$0 | \$0 | \$2,066,270,000 | \$2,510,896,164 |
| SW PE | Statewide Budget PE | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| SW ROW | Statewide Budget ROW | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| | Total | \$1,416,152,652 | \$2,035,649,205 | \$4,416,775,747 | \$4,893,455,747 | \$1,902,625,172 | \$2,811,591,336 | \$695,105,812 | \$1,233,646,788 | \$8,430,659,383 | \$10,974,343,076 |

Funding Participation Source

| Source | FY 2021 | FY 2022 | FY 2023 | FY 2024 | Total FY 21-24 |
|----------------------------------|-----------------|-----------------|-----------------|---------------|-----------------|
| Federal | \$532,482,533 | \$3,375,174,008 | \$1,141,285,407 | \$401,345,172 | \$5,450,287,120 |
| State | \$413,464,442 | \$848,822,941 | \$289,916,659 | \$168,798,445 | \$1,721,002,487 |
| Local Match | \$44,964,972 | \$82,680,744 | \$100,144,926 | \$24,417,457 | \$252,208,099 |
| CAT 3 - Local Contributions (LC) | \$425,240,705 | \$60,098,054 | \$371,278,179 | \$100,544,738 | \$957,161,676 |
| CAT 3 - Prop 1 | \$0 | \$0 | \$0 | \$0 | \$0 |
| CAT 3 - DB | \$0 | \$50,000,000 | \$0 | \$0 | \$50,000,000 |
| CAT 3 - Prop 14 Bonds | \$0 | \$0 | \$0 | \$0 | \$0 |
| CAT 3 - Texas Mobility Fund | \$0 | \$0 | \$0 | \$0 | \$0 |
| CAT 3 - TDC | \$0 | \$0 | \$0 | \$0 | \$0 |
| Statewide Budget PE | \$0 | \$0 | \$0 | \$0 | \$0 |
| Statewide Budget ROW | \$0 | \$0 | \$0 | \$0 | \$0 |
| Total | \$1,416,152,652 | \$4,416,775,747 | \$1,902,625,171 | \$695,105,812 | \$8,430,659,382 |

Notes: Financial constraint based upon Texas Transportation Commission Minute Order 15550, approved August 29, 2019. Category 9 includes state funded (Cat 9 State - TASA) bicycle/pedestrian projects also. FY 2021 Authorized funding includes FY 2020 carry over balance of \$80M Category 5, \$190M of Category 7 and \$10.4M 0f Category 9 funding. CAT 3 - Local Contribution (LC) includes CAT 3 - PTF.

Chapter 3 Highway Project Listing

Federal, State and Local Regionally Significant Projects

| | CHAPTER 3: HIGHWAY PROJECT LISTING |
|--------------------|------------------------------------|
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Chapter3 — Highway Project Listing

FEDERAL, STATE, AND LOCAL REGIONALLY SIGNIFICANT PROJECTS

This chapter of the 2021-2024 TIP lists highway projects for which federal action is sought and those state and locally (including private) funded highway projects considered to be regionally significant. Federal and state funding programs are organized by TxDOT into the twelve (12) categories shown in the Unified Transportation Plan (UTP). A complete description of these funding categories, an explanation of the selection process for each category, and applicable funding requirements and restrictions is provided in Appendix E of this document.

In general, these programs support projects such as:

- New roadways
- Road widening
- Major roadway reconstruction
- Major intersection improvements, including interchanges
- Access Management
- Transportation Operations/ITS
- Regional Air Quality programs
- Pedestrian/Bicycle facilities
- Transit and Freight projects funded w/flexible funds

PROJECT LISTING

The project listing in this chapter is provided in the format required by the Texas Department of Transportation (TxDOT) for inclusion in the Statewide Transportation Improvement Program (STIP). The listing is organized by TxDOT District (Beaumont and Houston), and fiscal year. Under each fiscal year, projects are sorted by county, highway name, and identification number (CSJ Number or MPOID).

The diagram below is a guide on how to interpret the tables and indicates where to find key project information within the listings.

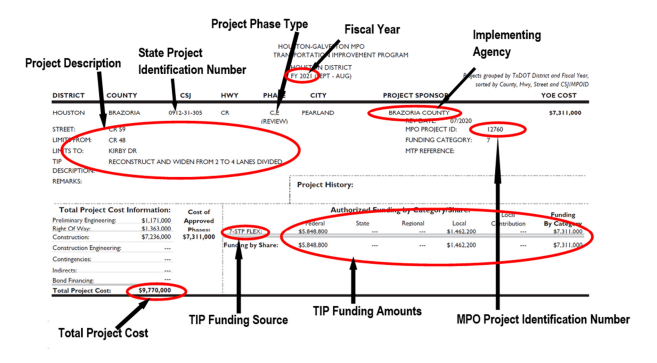


Figure 3-1: Highway Project Listing Legend

FISCAL YEAR

Consistent with the State fiscal year, fiscal years in the 2021-2024 TIP begin on September 1st and continue through August 31st of the following year. Applying this rule to the 2021-2024 TIP, fiscal year 2021 begins September 1, 2020 and ends August 31, 2021.

Fiscal years are used in the TIP project listing to show the year in which funds are committed to a particular project or project phase. All projects in 2021-2024 TIP are fiscally constrained and have identified funding commitments.

TOTAL PROJECT COST

In addition to the funding programmed in the 2021-2024 TIP, an estimate of the total project cost is provided for each project. The total project cost estimate is provided to communicate the overall investment being made to the transportation system and may reflect work that has already occurred or that may occur after the time period covered by the TIP.

The total project cost estimate reflects all facets of the referenced project, including design and engineering costs, needed acquisition of rights-of-way or utility relocations, and construction contingencies.

YEAR OF EXPENDITURE (YOE)

Funding and costs for all projects is shown as nominal year of expenditure (YOE) dollars as opposed to current dollars or indexed dollars (such as "2010 dollars").

STATEWIDE PROGRAMS

The project listing also includes a list of statewide programs – often referred to as "Grouped CSJs." These programs represent investments in categories of work (such as bridge replacement, safety, or landscaping) where individual projects are not considered to be regionally significant. Grouped CSJ projects are exempt from conformity/regional emissions analysis and typically require limited environmental review documentation (categorical exclusion).

These work types are typically programmed by TxDOT and are fiscally constrained at the statewide level. A current listing of individual projects under these Statewide Programs is provided for information in **Appendix J.**

| | CHAPTER 3: HIGHWAY PROJECT LISTING |
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BEAUMONT DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR COVE **BEAUMONT CHAMBERS** 0762-03-021 FM 1409 C CHAMBERS COUNTY \$3,400,000 07/2020 REV DATE: STREET: FM 1409 MPO PROJECT ID: 107 LIMITS FROM: at IH 10 FUNDING CATEGORY: 3 LIMITS TO: MTP REFERENCE: CONSTRUCT A 2 LANE BRIDGE & APPROACHES TIP DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$166,600 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-PTF: \$3.400.000 \$3.400.000 \$3,400,000 \$3,400,000 Construction: \$3,400,000 \$3,400,000 Funding by Share: Construction Engineering: \$204,000 Contingencies: \$340,000 Indirects: \$172,720 Bond Financing: \$4,283,320 **Total Project Cost: BEAUMONT** LIBERTY ٧A F DAYTON CITY OF DAYTON \$1,000,000 **REV DATE:** 07/2020 STREET: CITY OF DAYTON MPO PROJECT ID: 18513 LIMITS FROM: FUNDING CATEGORY: 5351 MTP REFERENCE: LIMITS TO: TIP COMPLETE NETWORK DIAGNOSTIC ANALYSIS, PRELIMINARY ENGINEERING AND NEPA DESCRIPTION: DOCUMENTATION. **REMARKS: Project History: Total Project Cost Information: Authorized Funding by Category/Share:** Cost of Funding Local Preliminary Engineering: \$1,000,000 Approved Federal Regional Contribution By Category Right Of Way: Phases: 3CRISI GR: \$700,000 \$300,000 \$1,000,000 Construction: \$1,000,000 Funding by Share: \$700,000 \$300,000 \$1,000,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$1,000,000 Total Project Cost:

BEAUMONT DISTRICT FY 2022 (SEPT - AUG)

| DISTRICT | COUNTY | (| CSJ | HWY | PHASE | CITY | | PROJECT SPONS | OR | | YOE COST |
|-----------------------------------|----------------|--------------------|--------------|---------------|---------|-------------|--------------|--|-----------|--------------|--------------|
| BEAUMONT STREET: | LIBERTY SH 105 | 0593 | -01-135 | SH 105 | С | NONE | | TXDOT BEAUMC REV DATE: MPO PROJE | 07/2020 | 18031 | \$12,201,625 |
| LIMITS FROM: | SH 321 W | | | | | | | FUNDING (| CATEGORY: | 5 | |
| LIMITS TO: | SH 321 E | | | | | | | MTP REFERI | NCE: | | |
| TIP DESCRIPTION: | INCREASE PAV | EMENT WI | DTH AND AE | DD LEFT TURN | BAYS AN | D SHOULDERS | | | | | |
| REMARKS: | | | | | | Project His | tory: | | | | |
| Total Projec | t Cost Inform | ation: | Cost of | | | Aı | uthorized Fu | nding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine | ering: \$! | 97,880 | Approved | 1 | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | ¢12.2 | | Phases: | 5-CMAO: | | \$9.761.300 | \$2.440.325 | | | | \$12.201.625 |
| Construction: Construction Engir | | 201,625 510,081 | \$12,201,625 | Funding by SI | nare: | \$9,761,300 | \$2,440,325 | | | | \$12,201,625 |
| Contingencies: | \$1,2 | 220,163 | | i ! ! | | | | | | | |
| Indirects: | \$6 | 519,843 | | 1 | | | | | | | |
| Bond Financing: | | | | 1 | | | | | | | |
| Total Project Co | ost: \$15,2 | 49,591 | | | | | | | | | |

HOUSTON-GALVESTON MPO FY 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM 1/22/2021

BEAUMONT DISTRICT FY 2023 (SEPT - AUG) CITY

| DISTRICT | COUNTY | csj | HWY PI | HASE | CITY | | PROJECT SPONSO |)R | , , , | YOE COST |
|---|--|--------------------------------------|-----------------|---------|-------------------------|----------------------|---|-------------------------------|-----------------------|--|
| BEAUMONT STREET: LIMITS FROM: LIMITS TO: | LIBERTY US 59 N SAN JACINTO C 0.65 MI S OF SL 5 | 573 | US 59 | С | CLEVELAND | | TXDOT BEAUMON REV DATE: MPO PROJEC FUNDING C. MTP REFEREI | 07/2020 CT ID: ATEGORY: | 16346 12 | \$47,900,000 |
| TIP DESCRIPTION: | CONVERT MAIN | ILANES TO FREEWAY | and construc | T TWC | 2 LANE FRONT | AGE ROADS | | | | |
| REMARKS: | | | | | Project His | tory: | | | | |
| Total Projec | ct Cost Informa | tion: Cost of | | | Α | uthorized Fu | nding by Categor | y/Share: | | |
| Preliminary Engine Right Of Way: | | Approved Phases: | 12-STRATEGIO | D: | Federal \$38.320.000 | State \$9.580.000 | Regional | Local | Local Contribution | Funding By Category \$47.900.000 |
| Construction: Construction Engi | \$47,90 neering: \$1.91 | 90,000 \$47,900,000 16,000 | Funding by Sha | re: | \$38,320,000 | \$9,580,000 | | | | \$47,900,000 |
| Contingencies: | | 90,000 | | | | | | | | |
| Indirects: | | 33,320 | } | | | | | | | |
| Bond Financing: | . , , | | } | | | | | | | |
| Total Project C | ost: \$59,38 | 6,420 | | | | | | | | |
| BEAUMONT | LIBERTY | 0028-03-111 | US 90 | С | DAYTON | | TXDOT BEAUMON REV DATE: | 07/2020 | 10027 | \$56,270,196 |
| STREET: | US 90 | D | | | | | MPO PROJEC | | 18036 5 | |
| LIMITS FROM: LIMITS TO: | AT UP RAILROA | עו | | | | | FUNDING C | | 3 | |
| TIP DESCRIPTION: | CONSTRUCT FO | DUR GRADE SEPARATI | ONS ON US 90 (2 | EB, 2 V | VB) AT RELOCA | TED UP RAILRO | | NCE: | | |
| REMARKS: | | | | | Project His | tory: | | | | |
| Total Projec | ct Cost Informa | tion: Cost of | T | | Α | uthorized Fu | nding by Categor | y/Share: | Local | Funding |
| Preliminary Engine Right Of Way: | ering: \$2,75 | 57,240 Approved Phases: | F CMAO | | Federal | State | Regional | Local | Contribution | By Category |
| Construction: | \$56,27 | - I mases. | 5-CMAQ: | | \$45,016,157 | \$11,254,039 | | | | \$56,270,196 |
| Construction Engi | neering: \$2,25 | 50,808 | Funding by Sha | re: | \$45,016,157 | \$11,254,039 | | | | \$56,270,196 |
| Contingencies: | \$5,62 | 27,020 | i i | | | | | | | |
| Indirects: | \$2,85 | 58,526 | Ì | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project C | ost: \$69,76 | 3,789 | | | | | | | | |

Total Project Cost:

\$50,502,216

HOUSTON-GALVESTON MPO FY 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM 1/22/2021

BEAUMONT DISTRICT FY 2024 (SEPT - AUG)

| DISTRICT | COUNTY | | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | OR | | YOE COST |
|-------------------------------------|--------------------|------------------------|---|-----------|--------------|--------------|--------------|--|-----------|--------------|--------------|
| BEAUMONT STREET: | CHAMBERS FM 565 | 102 | 24-01-077 | FM 565 | С | BAYTOWN | | TXDOT BEAUMO REV DATE: MPO PROJE | 07/2020 | 17113 | \$39,121,000 |
| LIMITS FROM: | SH 146 | | | | | | | FUNDING (| CATEGORY: | 2 | |
| LIMITS TO: | SH 99 | | | | | | | MTP REFERI | ENCE: | | |
| TIP DESCRIPTION: | WIDEN FROM | M 2 TO 4 L | ANES WITH C | ONTINUOU | S CENTER LEF | FT TURN LANE | AND RAILROAD |) | | | |
| REMARKS: | | | | | | Project His | story: | | | | |
| Total Proje | ct Cost Infori | mation: | Cost of | | | A | uthorized Fu | nding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine Right Of Way: | - | 1,916,929 2,000,000 | Approved | İ | | Federal | State | Regional | Local | Contribution | By Category |
| Construction: | | 9,121,000 | Phases: \$39,121,000 | 2-METRO | O-TMA: | | \$39,121,000 | | | | \$39,121,000 |
| Construction Engi | • | 1,564,840 | , | Funding b | y Share: | | \$39,121,000 | | | | \$39,121,000 |
| Contingencies: | | 3,912,100 | | | | | | | | | |
| Indirects: | | 1,987,347 | | i | | | | | | | |
| Bond Financing: | | | | | | | | | | | |

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON BRAZORIA** 0912-31-304 CR C.E NONE \$4,728,000 **BRAZORIA COUNTY** 07/2020 (REVIEW) REV DATE: STREET: CR 58 MPO PROJECT ID: 17109 LIMITS FROM: SAVANNAH DEVELOPMENT FUNDING CATEGORY: 7 LIMITS TO: MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED CONCRETE BLVD WITH RAISED TIP DESCRIPTION: MEDIANS AND CURB AND GUTTERS REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** \$441,000 Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: \$1,022,000 Phases: \$3,782,400 \$945,600 \$4,728,000 7-STBG: \$4,653,000 \$4,728,000 Construction: Funding by Share: \$3,782,400 \$945,600 \$4,728,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$6,116,000 **Total Project Cost: HOUSTON BRAZORIA** 0912-31-305 CR C,E **PEARLAND BRAZORIA COUNTY** \$7,311,000 REV DATE: (REVIEW) 07/2020 STREET: CR 59 MPO PROJECT ID: 12760 LIMITS FROM: CR 48 FUNDING CATEGORY: 7 LIMITS TO: KIRBY DR MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED. DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** \$1,171,000 Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: \$1,363,000 Phases: 7-STBG: \$5,848,800 \$1,462,200 \$7,311,000 \$7,311,000 \$7,236,000 Construction: Funding by Share: \$5,848,800 \$1,462,200 \$7,311,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$9,770,000 **Total Project Cost: HOUSTON BRAZORIA** 0111-08-100 **SH 36** C **FREEPORT TXDOT HOUSTON DISTRICT** \$8,500,000 **REV DATE:** 07/2020 STREET: MPO PROJECT ID: SH 36 251 LIMITS FROM: S OF BRAZOS RIVER **FUNDING CATEGORY:** LIMITS TO: MTP REFERENCE: FM 1495 WIDEN FROM 2 TO 4 LANES (SEG 15) DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$416,500 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-URB-NON TMA: \$8,500,000 \$8,500,000 \$8,500,000 \$8,500,000 Construction: Funding by Share: \$8,500,000 \$8,500,000 Construction Engineering: \$425,000 Contingencies: \$850,000 Indirects: \$431,800 **Bond Financing:** Total Project Cost: \$10,623,300

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON** BRAZORIA 0188-05-027 **SH 36** C **TXDOT HOUSTON DISTRICT** \$45,500,000 REV DATE: 07/2020 STREET: SH 36 MPO PROJECT ID: 255 S OF BRAZORIA RIVER LIMITS FROM: FUNDING CATEGORY: 2 LIMITS TO: S OF JONES CREEK BRIDGE MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY AND GRADE SEPARATION TIP DESCRIPTION: AT FM 2004 REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** \$2,229,500 Preliminary Engineering: **Approved** Federal State Regional Local Contribution By Category Right Of Way: \$12,515,500 Phases: 2-METRO-TMA: \$36,400,000 \$9,100,000 \$45,500,000 \$45,500,000 \$45,500,000 Construction: Funding by Share: \$36,400,000 \$9,100,000 \$45,500,000 Construction Engineering: \$1,820,000 \$4,550,000 Contingencies: Indirects: \$2,311,400 Bond Financing: \$68,926,400 **Total Project Cost: HOUSTON** FORT BEND CR C,E,R MISSOURI CITY FORT BEND COUNTY \$5,800,000 REV DATE: 07/2020 STREET: LAKE OLYMPIA PKWY MPO PROJECT ID: 652 LIMITS FROM: FORT BEND PARKWAY TOLL RD FUNDING CATEGORY: 3 LIMITS TO: CHIMNEY ROCK RD MTP REFERENCE: CONSTRUCT 4-LANE UNDIVIDED ROAD DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$189,492 Approved Federal State Regional Local Contribution By Category Right Of Way: \$966,796 Phases: 3-LOCAL CONT: \$5,800,000 \$5,800,000 \$5,800,000 \$3,867,182 Construction: Funding by Share: \$5,800,000 \$5,800,000 Construction Engineering: \$193,359 \$386,718 Contingencies: Indirects: \$196,453 Bond Financing: \$5,800,000 **Total Project Cost: HOUSTON** FORT BEND CS C,E,R **RICHMOND** CITY OF RICHMOND \$10,939,400 **REV DATE:** 07/2020 STREET: MPO PROJECT ID: 10TH ST 7741 LIMITS FROM: **BRAZOS RIVER NORTH BANK FUNDING CATEGORY:** LIMITS TO: MTP REFERENCE: CONSTRUCT 2-LANE CONCRETE DIVIDED W/ CURB & GUTTER (IN SECTIONS) DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$357,401 **Approved** Federal State Regional Local Contribution By Category Right Of Way: \$1,823,476 Phases: 3-LOCAL CONT: \$10,939,400 \$10,939,400 \$7,293,906 \$10,939,400 Construction: Funding by Share: \$10,939,400 \$10,939,400 Construction Engineering: \$364,695 Contingencies: \$729,391 Indirects: \$370,530 **Bond Financing:** Total Project Cost: \$10,939,400

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON** FORT BEND CS C MISSOURI CITY CITY OF MISSOURI CITY \$3,000,000 07/2020 **REV DATE:** STREET: TRAMMEL FRESNO RD MPO PROJECT ID: 656 SIENNA PKWY LIMITS FROM: FUNDING CATEGORY: 3 LIMITS TO: SH 6 MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 2 TO 4-LANE UNDIVIDED **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$147,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3 LOCAL CONT: \$3.000.000 \$3.000.000 Construction: \$3,000,000 \$3,000,000 \$3,000,000 \$3,000,000 Funding by Share: Construction Engineering: \$180,000 Contingencies: \$300,000 Indirects: \$152.400 Bond Financing: \$3,779,400 **Total Project Cost:** HOUSTON FORT BEND С TXDOT HOUSTON DISTRICT 0188-10-021 FM KATY \$43,500,000 REV DATE: 07/2020 STREET: FM 1463 MPO PROJECT ID: 17050 IH 10 FUNDING CATEGORY: LIMITS FROM: 2 LIMITS TO: N OF WESTRIDGE CREEK LN MTP REFERENCE: WIDEN FROM 2 TO 6 LANES FROM IH10 W TO SPRING GREEN RD (1.04 MI) DESCRIPTION: AND 2 TO 4 LANES FROM SPRING GREEN TO N OF WESTRIDGE CREEK LANE (2.09 MI) ROADWAY WITH RAISED MEDIAN, INTERSECTION IMPROVEMENTS AND PEDESTRIAN AND BICYCLE ACCOMMODATIONS REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$2,131,500 **Approved** Federal Regional Local Contribution By Category Right Of Way: \$3,690,000 Phases: 2-METRO-TMA: \$43,500,000 \$43,500,000 Construction: \$43,500,000 \$43,500,000 Funding by Share: \$43,500,000 \$43,500,000 Construction Engineering: \$1,740,000 Contingencies: \$4,350,000 Indirects: \$2,209,800 Bond Financing: \$57,621,300 Total Project Cost: HOUSTON FORT BEND 3510-04-054 NONE FORT BEND COUNTY \$10,000,000 SH 99 07/2020 REV DATE: STREET: SH 99 MPO PROJECT ID: 455 S FRY ROAD LIMITS FROM: FUNDING CATEGORY: 3 MTP REFERENCE: LIMITS TO: FM 1093 TIP CONSTRUCT NEW 2 LANE SOUTH BOUND FRONTAGE ROAD DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$490,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 Construction: \$10,000,000 Funding by Share: \$10,000,000 \$500,000 Construction Engineering: Contingencies: \$1,000,000 Indirects: \$508,000 Bond Financing: \$12,498,000 **Total Project Cost:**

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

| DISTRICT | COUNTY | csj | HWY | PHASE | CITY | | PROJECT SPONS | OR | | YOE COST |
|--|--|------------------------|---------------------|----------------|------------------------|---------------|--|---------------------------------|-----------------------------|----------------------------|
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | FORT BEND SH 99 CINCO RANCH I WESTHEIMER PK CONSTRUCT NE | | SH 99 DUND FRONT | C FAGE ROAL | NONE | | FORT BEND COU REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 ECT ID: CATEGORY: | 45I 3 | \$4,000,000 |
| DESCRIPTION: | | | | | | | | | | |
| REMARKS: | | | | | Project Histo | ory: | | | | |
| Total Projec | t Cost Informat | tion: Cost of | - <u>-</u> | | Au | thorized Fur | nding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine Right Of Way: Construction: | sering: \$196 \$4,000 | 6,000 Approved Phases: | 3-LOCAL | CONT: | Federal | State | Regional | Local | Contribution \$4.000.000 | By Category \$4.000.000 |
| Construction Engi | | 0,000 | Funding by | Share: | | | | | \$4,000,000 | \$4,000,000 |
| Contingencies: | - | 0,000 | | | | | | | | |
| Indirects: | | 3,200 | | | | | | | | |
| Bond Financing: | • | | | | | | | | | |
| Total Project Co | ost: \$5,039 | 9,200 | | | | | | | | |
| HOUSTON | FORT BEND | 0912-34-206 | VA | C,E | SUGAR LAND | | CITY OF SUGAR REV DATE: | 07/2020 | | \$2,339,717 |
| STREET: | CITY OF SUGAR | LAND | | | | | MPO PROJE | | 18026 | |
| LIMITS FROM: LIMITS TO: | VA VA | | | | | | MTP REFERI | CATEGORY: | 5 | |
| TIP DESCRIPTION: | | OWAVE WIRELESS AN | ITENNAS ANI | O RELATED | EQUIPMENT IN T | HE CITY OF SU | | ENCE: | | |
| REMARKS: | | | | | Project Histo | ory: | | | | |
| Total Projec | ct Cost Informat | cion: Cost of | - | | Au | thorized Fur | nding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine Right Of Way: | | 9,291 Approved Phases: | 5-CMAQ: | | Federal \$1,871,774 | State | Regional | Local \$467,943 | Contribution | By Category \$2,339,717 |
| Construction: | \$2,230 | | Funding by | Share: | \$1,871,774 | | | \$467,943 | | \$2,339,717 |
| Construction Engin | | 3,826 | 8-7 | | | | | ,- | | . ,, |
| Contingencies: Indirects: | | 3,043 | | | | | | | | |
| Bond Financing: | \$11. | 3,306 | | | | | | | | |
| Dona i mancing. | | | ļ. | | | | | | | |

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON** FORT BEND 0912-34-192 VA C.E NONE FORT BEND COUNTY \$6,740,000 07/2020 REV DATE: STREET: FORT BEND COUNTY MPO PROJECT ID: 17062 LIMITS FROM: FUNDING CATEGORY: 5 LIMITS TO: MTP REFERENCE: CONSTRUCT WIRELESS TRAFFIC SIGNAL COMMUNICATION SYSTEM TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$314.833 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$5.392.000 \$1.348.000 \$6.740.000 Construction: \$6,425,167 \$6,740,000 Funding by Share: \$5,392,000 \$1.348.000 \$6,740,000 Construction Engineering: \$321,258 Contingencies: \$642,517 Indirects: \$326.398 Bond Financing: \$8,030,173 **Total Project Cost:** HOUSTON GALVESTON CS С GALVESTON CITY OF GALVESTON \$5,500,000 REV DATE: 07/2020 STREET: GALVESTON CBD MPO PROJECT ID: 16217 LIMITS FROM: FUNDING CATEGORY: 3 LIMITS TO: MTP REFERENCE: PEDESTRIAN-TRANSIT ACCESS STREETSCAPE IMPROVEMENTS IN DOWNTOWN GALVESTON AND DESCRIPTION: SURROUNDING AREAS ON TRANSIT CORRIDORS SLATED FOR DISASTERRELIEF FUNDED IMPROVEMENTS (CDBG)INCLUDING THE STRAND, MECHANIC, MARKET, POST OFFICE, CHURCH, 53RD AND 43RD. REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$5.500.000 \$5,500,000 \$5,500,000 \$5,500,000 Construction: Funding by Share: \$5,500,000 \$5,500,000 Construction Engineering: Contingencies: Indirects: **Bond Financing:** \$5,500,000 Total Project Cost: **HOUSTON GALVESTON** 0976-07-006 SH 96 LEAGUE CITY CITY OF LEAGUE CITY \$757,500 07/2020 REV DATE: STREET: SH 96 MPO PROJECT ID: 5056 **FUNDING CATEGORY:** LIMITS FROM: 0.26 MI E OF IH 45 3 MTP REFERENCE: LIMITS TO: FM 1266 TIP CONSTRUCT HIKE & BIKE TRAIL DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$37,118 Approved Federal Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$757,500 \$757,500 Construction: \$757,500 \$757,500 \$757,500 \$757,500 Funding by Share: Construction Engineering: \$68,175 Contingencies: \$75,750 Indirects: \$38,481 Bond Financing: \$977,024 **Total Project Cost:**

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON GALVESTON** VA C **GALVESTON** \$2,909,338 CITY OF GALVESTON 07/2020 REV DATE: STREET: CITY OF GALVESTON MPO PROJECT ID: 9802 LIMITS FROM: FUNDING CATEGORY: 3 LIMITS TO: MTP REFERENCE: INSTALL COMPUTERIZED TRAFFIC CONTROL SYSTEM IN GALVESTON: PHASE 2 TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$142,558 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$2.909.338 \$2.909.338 Construction: \$2,909,338 \$2,909,338 \$2,909,338 \$2,909,338 Funding by Share: Construction Engineering: \$174,560 Contingencies: \$290,934 Indirects: \$147.794 Bond Financing: \$3,665,184 **Total Project Cost:** HOUSTON GALVESTON С GALVESTON CITY OF GALVESTON VA \$2,400,000 REV DATE: 07/2020 STREET: **UTMB MAIN CAMPUS** MPO PROJECT ID: 16224 FUNDING CATEGORY: LIMITS FROM: 3 LIMITS TO: MTP REFERENCE: STREETSCAPE ENHANCEMENTS AND PEDESTRIAN FACILITIES TO FACILITATE ACCESS TO TRANSIT DESCRIPTION: ON THE UTMB MEDICAL CAMPUS IN GALVESTON, TEXAS. INCLUDES EXTENSION OF CAMPUS PEDESTRIAN MALL AND UPGRADE OF ADJACENT HIGH-UTILIZATION ISLAND TRANSIT STOP. **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local By Category Contribution Right Of Way: Phases: LOCAL TRANSIT: \$2,400,000 \$2,400,000 Construction: \$2,400,000 \$2,400,000 Funding by Share: \$2,400,000 \$2,400,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$2,400,000 **Total Project Cost: HOUSTON HARRIS** С NONE HARRIS COUNTY \$1,264,800 **REV DATE:** 07/2020 STREET: CARPENTER BAYOU TRAIL MPO PROJECT ID: 7770 N OF WALLISVILLE **FUNDING CATEGORY:** LIMITS FROM: 3 LIMITS TO: **NEW P&R FACILITY** MTP REFERENCE: TIP HIKE & BIKE TRAIL **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$61,975 Approved By Category Federal Regional Contribution State Local Right Of Way: Phases: 3-LOCAL CONT: \$1.264.800 \$1.264.800 \$1,264,800 \$1,264,800 Construction: Funding by Share: \$1,264,800 \$1,264,800 Construction Engineering: \$75,888 Contingencies: \$126,480 Indirects: \$64,252 Bond Financing: **Total Project Cost:** \$1,593,395

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY **PROJECT SPONSOR HOUSTON HARRIS** CR С TOMBALL HARRIS COUNTY \$12,000,000 07/2020 REV DATE: STREET: **HUFSMITH-KOHRVILLE RD** MPO PROJECT ID: 7671 FM 2920 LIMITS FROM: FUNDING CATEGORY: 3 LIMITS TO: SH 99 MTP REFERENCE: WIDEN FROM 2 TO 4-LANES UNDIVIDED ASPHALT TIP DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$588,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$12.000.000 \$12.000.000 Construction: \$12,000,000 \$12,000,000 \$12,000,000 \$12,000,000 Funding by Share: Construction Engineering: \$600,000 Contingencies: \$1,200,000 Indirects: \$609,600 Bond Financing: \$14,997,600 **Total Project Cost:** HOUSTON HOUSTON DOWNTOWN MANAGEMENT DISTRICT \$2,809,000 **HARRIS** 0912-72-390 CS C,E **REV DATE:** 07/2020 STREET: COH SIDEWALKS SE CBD MPO PROJECT ID: 15321 LIMITS FROM: **FANNIN ST** FUNDING CATEGORY: 5 MTP REFERENCE: LIMITS TO: HAMILTON ST TIP REHABILITATE, RECONSTRUCT AND WIDEN SIDEWALKS WITHIN A 56 BLOCK AREA BOUND BY DESCRIPTION: POLK, PIERCE, HAMILTON AND FANNIN STREETS **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$131,212 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$2,247,200 \$561,800 \$2,809,000 Construction: \$2,677,788 \$2,809,000 \$2,809,000 Funding by Share: \$2,247,200 \$561,800 \$160,667 Construction Engineering: Contingencies: \$267,779 Indirects: \$136,032 Bond Financing: \$3,373,478 **Total Project Cost:**

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

| | | | | | | F1 2021 (SEP1 - AUC | | | | rted by County, Hwy, | - |
|-----------------------------------|-----------------------|------------------------|-------------------------|-------------|-----------|---|--------------|----------------------------|----------------|-----------------------|------------------------|
| DISTRICT | COUNTY | | CSJ | HWY | PHASE | CITY | P | PROJECT SPONS | SOR | | YOE COST |
| HOUSTON | HARRIS | 091 | 2-00-519 | CS | С | LEAGUE CITY | | CITY OF LEAGUI | | | \$49,403,580 |
| STREET: | LANDING BL | VD/NASA R | D I BYPASS | | | | | MPO PROJ | | 17080 | |
| LIMITS FROM: | NASA I BYPA | SS AT IH 45 | S | | | | | FUNDING | CATEGORY: | 7 | |
| LIMITS TO: | FM 518 | | | | | | | MTP REFER | ENCE: | | |
| TIP DESCRIPTION: | CONSTRUCT ACCOMODA | | VIDED ROAD\ | WAY ON NE | W ALIGNMI | ENT WITH PEDESTR | RIAN/BICYCLE | | | | |
| REMARKS: | | | | | | Project Histo | r y: | | | | |
| Total Projec | t Cost Inforn | | | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | horized Eur | ding by Catego | vry/Shara | | |
| Preliminary Engine | | 2,420,775 | Cost of Approved | | | Federal | State | Regional | Local | Local Contribution | Funding By Category |
| Right Of Way: Construction: | \$49 | 9,403,580 | Phases: \$49,403,580 | 7-STBG: | | \$31,272,390 | | | \$18,131,190 | | \$49,403,580 |
| Construction Engin | | 1,976,143 | ψ+7, 403,300 | Funding by | / Share: | \$31,272,390 | | | \$18,131,190 | | \$49,403,580 |
| Contingencies: | | 1,940,358 | | | | | | | | | |
| | | | | | | | | | | | |
| Indirects: Bond Financing: | | 2,509,702 | | | | | | | | | |
| Total Project Co | ost: \$61, | 250,558 | | | | | | | | | |
| HOUSTON | HARRIS | 091 | 2-72-386 | CS | C,E | HOUSTON | | EAST END DISTR | NCT 07/2020 | | \$3,032,000 |
| STREET: | NAVIGATION | N BLVD | | | | | | MPO PROJ | | 17079 | |
| LIMITS FROM: | AT JENSEN D | | ST | | | | | FUNDING | CATEGORY: | 7 | |
| LIMITS TO: | • | | | | | | | MTP REFER | ENCE: | | |
| TIP | RECONSTRU | CT INTERSE | CTION AS UR | BAN ROUN | DABOUT IN | CLUDING PEDESTR | IAN STREETSO | CAPE | | | |
| DESCRIPTION: | and bus sto | OP IMPROV | EMENTS | | | | | | | | |
| REMARKS: | | | | | | Barta at Illian | | | | | |
| | | | | | | Project Histor | r y : | | | | |
| Total Projec | t Cost Inform | | | Ţ | | | howized Eur | ding by Catag | wy/Shawa | | |
| Preliminary Engine | t Cost Inforn | \$141,628 | Cost of Approved | | | Federal | State | ding by Catego Regional | Local | Local Contribution | Funding By Category |
| Right Of Way: Construction: | \$2 | 2,890,372 | Phases: \$3,032,000 | 7-STBG: | | \$2,425,600 | | | \$606,400 | | \$3,032,000 |
| Construction Engin | | \$173,422 | ψ3,032,000 | Funding by | / Share: | \$2,425,600 | | | \$606,400 | | \$3,032,000 |
| | | | | | | | | | | | |
| Contingencies: | | \$289,037 | | | | | | | | | |
| Indirects: | | \$146,831 | | ļ | | | | | | | |
| Bond Financing: | ¢? | 641,290 | | | | | | | | | |
| Total Project Co | ost: "33, | ,041,270 | | 1 | | | | | | | |
| HOUSTON | HARRIS | 5 | | CS | C,E,R | PASADENA | | REV DATE: | 07/2020 | 11050 | \$7,875,897 |
| STREET: | RED BLUFF RE | | | | | | | MPO PROJ | | 11059 | |
| LIMITS FROM: | BW 8 | 0.4 | | | | | | | CATEGORY: | 3 | |
| LIMITS TO: | SPENCER HW | | | . | | | | MTP REFER | ENCE: | | |
| TIP DESCRIPTION: | | | GSDALE AND | | | CL DRAINAGE AND |) SIGNALS AT | | | | |
| REMARKS: | | | | | | Project Histo | ry: | | | | |
| | | | | т | | i | | | | | |
| Total Projec | t Cost Inforn | nation: | Cost of | i | | Autl | norized Fun | ding by Catego | ory/Share: | Local | Funding |
| Preliminary Engine | - | \$257,314 | Approved | 1 | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | | 1,312,825 5,251,298 | Phases: \$7,875,897 | 3-LOCAL | CONT: | | | | | \$7,875,897 | \$7,875,897 |
| Construction: Construction Engin | | \$262,565 | ψ1,013,011 | Funding by | / Share: | | | | | \$7,875,897 | \$7,875,897 |
| | | | | | | | | | | | |
| Contingencies: | | \$525,130 | | 1 | | | | | | | |
| Indirects: | | \$266,766 | | 1 | | | | | | | |
| Bond Financing: | | | | 1 | | | | | | | |
| Total Project Co | ,si. \$7, | 875,897 | | | | | | | | | |

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON** HARRIS 0912-72-397 CS C SOUTH HOUSTON CITY OF SOUTH HOUSTON \$1,552,000 REV DATE: 07/2020 STREET: SOUTH HOUSTON ROADWAYS MPO PROJECT ID: 17119 LIMITS FROM: VΑ FUNDING CATEGORY: 5 LIMITS TO: MTP REFERENCE: VA TIP CONSTRUCT CONCRETE SIDEWALKS ALONG SEVERAL SECTIONS OF CITY-OWNED ROADWAY: DESCRIPTION: 6TH STREET FROM TEXAS AVENUE TO AVENUE G, 8TH STREET FROM AVENUE N TO AVENUE G, I ITH STREET FROM AVENUE N TO AVENUE G, AND 13TH STREET FROM AVENUE N TO AVENUE G. **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$76,048 Approved By Category Federal State Regional Contribution Local Right Of Way: Phases: 5-CMAQ: \$1,241,600 \$310,400 \$1,552,000 \$1,552,000 \$1,552,000 Construction: Funding by Share: \$1,241,600 \$310,400 \$1.552.000 Construction Engineering: \$93,120 Contingencies: \$155,200 Indirects: \$78,842 **Bond Financing: Total Project Cost:** \$1,955,210 **HOUSTON** HARRIS CS C HOUSTON UPTOWN HOUSTON DISTRICT \$27,700,000 REV DATE: 07/2020 UPTOWN HOUSTON DISTRICT MPO PROJECT ID: 13200 STREET: FUNDING CATEGORY: LIMITS FROM: POST OAK BLVD/DETERING 3 LIMITS TO: RICHMOND AVE MTP REFERENCE: ON-STREET SHARED-USE LANES, SHARED-USE PATHS, IMPROVED CROSSINGS, A SHARED-USE DESCRIPTION: BRIDGE OVER IH-10, A SHARED-USE CROSSING UNDER IH-610, A SHARED-USE BRIDGE CONNECTING SHARED-USE PATHS ALONG IH-610 AND A BRIDGE OVER BUFFALO BAYOU. **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$1,357,300 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$27,700,000 3-LOCAL CONT: \$27,700,000 Construction: \$27,700,000 \$27,700,000 \$27,700,000 \$27,700,000 Funding by Share: Construction Engineering: \$1,108,000 Contingencies: \$2,770,000 Indirects: \$1,407,160 Bond Financing: **Total Project Cost:** \$34,342,460 **HOUSTON HARRIS** 1685-01-090 FM 1960 C HOUSTON **TXDOT HOUSTON DISTRICT** \$16,575,000 REV DATE: 07/2020 STREET: FM 1960 MPO PROJECT ID: 14173 LIMITS FROM: SH 249 FUNDING CATEGORY: LIMITS TO: CUTTEN RD MTP REFERENCE: INTERSECTION IMPROVEMENTS (RECONSTRUCT ROADWAY TO ADD TURNING LANES AND **DESCRIPTION:** PEDESTRIAN AND BICYCLE ACCOMMODATIONS) REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Local **Funding** Preliminary Engineering: \$812,175 Approved Federal State Regional Local Contribution By Category Right Of Way: \$4,550,000 Phases: 5-CMAQ: \$13,260,000 \$3,315,000 \$16,575,000 \$16,575,000 \$16,575,000 Construction: \$16.575.000 Funding by Share: \$13,260,000 \$3.315.000 Construction Engineering: \$828,750 Contingencies: \$1,657,500 Indirects: \$842,010 Bond Financing: **Total Project Cost:** \$25,265,435

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** HARRIS 1685-01-092 FM 1960 C NONE TXDOT HOUSTON DISTRICT \$14,991,000 REV DATE: 07/2020 STREET: FM 1960 MPO PROJECT ID: 17051 AT ELDRIDGE PKWY LIMITS FROM: FUNDING CATEGORY: 5 LIMITS TO: MTP REFERENCE: INTERSECTION IMPROVEMENTS AND APPROACHES TO ADD RAISED MEDIAN, DUAL LEFT AND TIP **DESCRIPTION:** RIGHT TURN LANES AND BICYCLE/PEDESTRIAN ACCOMMODATIONS REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$734.559 Approved Federal State Regional Local Contribution By Category Right Of Way: \$4,166,000 Phases: 5-CMAQ: \$11,992,800 \$2,998,200 \$14,991,000 \$14,991,000 \$14,991,000 Construction: \$14.991.000 Funding by Share: \$11,992,800 \$2,998,200 Construction Engineering: \$749,550 \$1,499,100 Contingencies: Indirects: \$761,543 Bond Financing: **Total Project Cost:** \$22,901,752 C **TXDOT HOUSTON DISTRICT HOUSTON HARRIS** 1062-02-009 FM 2100 NONE \$86,000,000 REV DATE: 07/2020 STREET: FM 2100 MPO PROJECT ID: 537 LIMITS FROM: HUFFMAN-CLEVELAND RD **FUNDING CATEGORY:** LIMITS TO: FM 1960 MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 2 TO 4-LANE DIVIDED TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$4,214,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$86,000,000 \$86,000,000 \$86,000,000 \$86,000,000 Construction: Funding by Share: \$86,000,000 \$86,000,000 Construction Engineering: \$3,440,000 \$8,600,000 Contingencies: \$4,368,800 Indirects: **Bond Financing:** \$106,622,800 **Total Project Cost: HOUSTON HARRIS** 2941-02-062 FM 2920 C NONE TXDOT HOUSTON DISTRICT \$1,411,259 **REV DATE:** 07/2020 STREET. FM 2920 MPO PROIECT ID: 18145 LIMITS FROM: **FUNDING CATEGORY:** KUYKENDAHL RD 7 MTP REFERENCE: LIMITS TO: I FXINGTON RD TIP VARIOUS ACCESS MANAGEMENT TREATMENTS ALONG FM 2920 FROM LEXINGTON ROAD TO DESCRIPTION: KUYKENDAHL ROAD. TREATMENTS INCLUDE CONSTRUCTION OF A RAISED MEDIAN WITH CHANNELIZATION, CONSTRUCTION OF RIGHT TURN LANES, OPTIMIZED SIGNAL TIMING AND IMPROVED SIGNAGE. **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$69,152 Approved By Category Federal State Regional Local Contribution Right Of Way: Phases: 7-STBG: \$1,129,007 \$282,252 \$1,411,259 \$1,411,259 \$1,411,259 Construction: \$282,252 Funding by Share: \$1.129.007 \$1.411.259 Construction Engineering: \$84,676 Contingencies: \$141,126 Indirects: \$71,692 Bond Financing: \$1,777,904 **Total Project Cost:**

HOUSTON-GALVESTON MPO FY 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM 1/22/2021 HOUSTON DISTRICT

FY 2021 (SEPT - AUG)

| | COUNTY | CSJ | HWY PHA | SE CITY | | PROJECT SPONSOR | | YOE COST |
|---|---|--|--------------------|-------------------------|--------------------------------------|--|---|-----------------------------------|
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | HARRIS SH 146 FAIRMONT PARKV RED BLUFF RD | | SH 146 C | LA PORTE | | TXDOT HOUSTON DIST REV DATE: 07/ MPO PROJECT ID: FUNDING CATEGO MTP REFERENCE: | 2020 137 | \$92,800,000 |
| DESCRIPTION: REMARKS: | RECONSTRUCT A | ND WIDEINTROIT | TO 0-LAINES WITH I | Project His | | | | |
| Total Proje | ct Cost Information | on: Cost of | | A | uthorized Fu | inding by Category/Sha | ıre: | Funding |
| Preliminary Engine Right Of Way: | eering: \$4,547,3 \$40,780,0 \$92,800,0 | Approved Doo Phases: | 2-METRO-TMA: | Federal \$74.240.000 | State \$18.560.000 | Regional Lo | Local Contribution | By Category \$92.800.000 |
| Construction: Construction Engi Contingencies: | | 000 | Funding by Share: | \$74,240,000 | \$18,560,000 | | | \$92,800,000 |
| Indirects: Bond Financing: | \$4,714,7 | | | | | | | |
| Total Project C | ost: \$155,833,4 | 140 | | | | | | |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | HARRIS SH 146 N OF FAIRMONT F S OF SPENCER HW WIDEN FROM 4 TO | | SH 146 C | LA PORTE | | TXDOT HOUSTON DIST REV DATE: 07/ MPO PROJECT ID: FUNDING CATEGO MTP REFERENCE: | 2020 13841 | \$9,900,000 |
| REMARKS: | | | | Project His | tory: | | | |
| Total Project | ct Cost Informatio | 2030 0. | | | | inding by Category/Sha | Locai | Funding |
| Right Of Way: Construction: | \$9,900,0 | Phases: | 2-METRO-TMA: | Federal \$7,920,000 | State \$1,980,000 | Regional Lo | cal Contribution | By Category \$9,900,000 |
| Construction Engi | | | Funding by Share: | \$7,920,000 | \$1,980,000 | | | \$9,900,000 |
| Contingencies: Indirects: Bond Financing: Total Project C | \$990,0 \$502,0 (ost: \$12,373,0 | 920 | | | | | | |
| • | HARRIS | 0912-72-574 | SL C | HOUSTON | | TXDOT HOUSTON DIST | | \$1,000,000 |
| HOUSTON | | | | | | REV DATE: 07/ | 2020 | |
| STREET: LIMITS FROM: | SL 8 W OF HARDY TOL E OF ALDINE WES' | | | | | REV DATE: 07/ MPO PROJECT ID: FUNDING CATEGO MTP REFERENCE: | 18503 | |
| STREET: LIMITS FROM: LIMITS TO: TIP | W OF HARDY TOLE OF ALDINE WES | | AIN LANES | | | MPO PROJECT ID: FUNDING CATEGO | 18503 | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | W OF HARDY TOLE OF ALDINE WES | TFIELD RD | AIN LANES | Project His | tory: | MPO PROJECT ID: FUNDING CATEGO | 18503 | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | W OF HARDY TOLE OF ALDINE WES' RESTRIPE TO WIDI | TFIELD RD EN FROM 6 TO 8 M/ | AIN LANES | | | MPO PROJECT ID: FUNDING CATEGO MTP REFERENCE: | 18503 ORY: I | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | W OF HARDY TOLE E OF ALDINE WES' RESTRIPE TO WIDE ct Cost Information | TFIELD RD EN FROM 6 TO 8 M/ | | | uthorized Fu | MPO PROJECT ID: FUNDING CATEGO MTP REFERENCE: | 18503 ORY: I | Funding By Category \$1,000,000 |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | W OF HARDY TOLE E OF ALDINE WES' RESTRIPE TO WIDE ct Cost Information eering: \$49,000,000,000,000,000,000,000,000,000,0 | on: Cost of Approved Phases: \$1,000,000 | I-PREV-M: | Federal | uthorized Fu State \$1,000,000 | MPO PROJECT ID: FUNDING CATEGO MTP REFERENCE: Inding by Category/Sha Regional Lo | I 8503 ORY: I Are: Local cal Contribution | By Category \$1,000,000 |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engi | W OF HARDY TOLE E OF ALDINE WES RESTRIPE TO WIDE CCC Cost Information Pering: \$49,000,000,000,000,000,000,000,000,000,0 | Dn: Cost of Approved Phases: \$1,000,000 | | Federal | uthorized Fu | MPO PROJECT ID: FUNDING CATEGO MTP REFERENCE: | I 8503 ORY: I are: Local cal Contribution | By Category |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | W OF HARDY TOLE E OF ALDINE WES' RESTRIPE TO WIDE ct Cost Information eering: \$49,000,000,000,000,000,000,000,000,000,0 | Dn: Cost of Approved Phases: \$1,000,000 | I-PREV-M: | Federal | uthorized Fu State \$1,000,000 | MPO PROJECT ID: FUNDING CATEGO MTP REFERENCE: Inding by Category/Sha Regional Lo | I 8503 ORY: I Are: Local cal Contribution | By Category \$1,000,000 |

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON HARRIS** VA F HOUSTON GREATER SOUTHEAST MANAGEMENT DISTRI \$1,000,000 REV DATE: 07/2020 STREET: LONG DR, GRIGGS RD & MYKAWA RD MPO PROJECT ID: 18606 3CRISI GR LIMITS FROM: FUNDING CATEGORY: LIMITS TO: ٧A MTP REFERENCE: COMPLETE ALTERNATIVES ANALYSIS, PRELIMINARY ENGINEERING AND NEPA DOCUMENTATION. TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,000,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3CRISI GR: \$666.000 \$334.000 \$1.000.000 Construction: \$1,000,000 Funding by Share: \$1,000,000 \$666,000 \$334,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$1,000,000 **Total Project Cost:** HOUSTON HARRIS HOUSTON METRO 0912-00-600 C \$2,400,000 VA **REV DATE:** 07/2020 STREET: METRO SERVICE AREA MPO PROJECT ID: 11760 FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: METRO STAR VANPOOL (CMAQ): FY 2020 **DESCRIPTION:** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$2,400,000 \$2,400,000 \$2,400,000 \$2,400,000 Construction: \$2,400,000 \$2,400,000 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$2,400,000 HOUSTON \$2,400,000 **HOUSTON** HARRIS 0912-00-601 C MFTRO VA **REV DATE:** 07/2020 STREET: METRO SERVICE AREA MPO PROJECT ID: 11762 LIMITS FROM: ٧A **FUNDING CATEGORY:** 5 MTP REFERENCE: LIMITS TO: TIP METRO STAR VANPOOL (CMAQ): FY 2021 DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$2,400,000 \$2,400,000 \$2,400,000 \$2,400,000 Construction: Funding by Share: \$2,400,000 \$2,400,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$2,400,000 **Total Project Cost:**

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | SOR | | YOE COST |
|--------------------|-------------------|---|---------------|------------|---------------|---------------|---------------------------|------------------------|-----------------------|------------------------|
| HOUSTON | MONTGOMERY | 1259-01-044 | FM 1097 | С | NONE | | TXDOT HOUSTO REV DATE: | ON DISTRICT 07/2020 | | \$14,880,000 |
| STREET: | FM 1097 | | | | | | MPO PROJI | ECT ID: | 17115 | |
| LIMITS FROM: | BLUEBERRY HILLS | DR | | | | | FUNDING | CATEGORY: | 2 | |
| LIMITS TO: | LAKE CONROE H | ILLS DR | | | | | MTP REFER | ENCE: | | |
| TIP | RECONSTRUCT A | AND WIDEN FROM 2 | TO 4 LANE | S WITH CON | NTINUOUS LEFT | TURN LANE (PM | 1POID | | | |
| DESCRIPTION: | 17091) | | | | | | | | | |
| REMARKS: | | | | | Project His | story: | | | | |
| Total Projec | ct Cost Informati | on: Cost of | - | | A | uthorized Fu | nding by Catego | ory/Share: | Local | Funding |
| Preliminary Engine | - | • | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | \$3,640 | | 2-METRO | O-TMA: | | \$14.880.000 | | | | \$14.880.000 |
| Construction: | \$14,880 | | Funding b | v Share | | \$14,880,000 | | | | \$14,880,000 |
| Construction Engi | | | i unung t | y Snarc. | | ψ1 1,000,000 | | | | ψ1 1,000,000 |
| Contingencies: | \$1,488 | | | | | | | | | |
| Indirects: | \$755 | ,904 | | | | | | | | |
| Bond Financing: | | | Ì | | | | | | | |
| Total Project C | ost: \$22,237, | ,024 | | | | | | | | |
| HOUSTON | MONTGOMERY | 0523-09-009 | FM 1488 | С | MAGNOLIA | | TXDOT HOUSTO | ON DISTRICT 07/2020 | | \$46,040,000 |
| STREET: | FM 1488 | | | | | | MPO PROJI | ECT ID: | 499 | |
| LIMITS FROM: | FM 1774 | | | | | | FUNDING | CATEGORY: | 2 | |
| LIMITS TO: | W OF FM 149 | | | | | | MTP REFER | ENCE: | | |
| TIP | WIDEN FROM 2 T | O 4-LANES WITH BI | CYCLE ACC | OMMODATI | ONS | | | | | |
| DESCRIPTION: | | | | | | | | | | |
| REMARKS: | | | | | Project His | story: | | | | |
| Total Projec | ct Cost Informati | on: Cost of | - | | <u> </u> | uthorized Fu | nding by Catego | ory/Share: | | |
| Preliminary Engine | ering: \$2,255 | | į | | Federal | State | Regional | Local | Local Contribution | Funding By Category |
| Right Of Way: | \$4,962 | | 2-METRO | O-TMA: | | \$46.040.000 | | | | \$46.040.000 |
| Construction: | \$46,040 | | Funding b | w Chara | | \$46,040,000 | | | | \$46,040,000 |
| Construction Engi | | | i-ununig t | y Juaie. | | φτο,υτυ,υυυ | | | | φτο,υτυ,υυυ |
| Contingencies: | \$4,604 | ,000 | | | | | | | | |
| Indirects: | \$2,338 | | i | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project C | ost: \$62,043, | ,189 | | | | | | | | |

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

| DISTRICT | COUNTY | c | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | OR | | YOE COST |
|-------------------|------------------|------------|------------------|-------------|------------|--------------|--------------|-----------------|-----------------------|--------------|--------------|
| HOUSTON | MONTGOMERY | 3538- | -01-055 | SH 242 | С | NONE | | TXDOT HOUSTO | N DISTRICT 07/2020 | | \$36,500,000 |
| STREET: | SH 242 | | | | | | | MPO PROJE | | 17146 | |
| LIMITS FROM: | E OF FM 1314 | | | | | | | FUNDING (| CATEGORY: | 2 | |
| LIMITS TO: | W OF FM 1485 | | | | | | | MTP REFERE | NCE: | | |
| TIP | RECONSTRUCT | AND WIE | DEN FROM 2 | TO 4 LAN | ES DIVIDED | | | | | | |
| DESCRIPTION: | | | | | | | | | | | |
| REMARKS: | | | | | | Project His | tory: | | | | |
| Total Proje | ect Cost Informa | 4 : | | | | <u>-</u> | | | | | |
| Preliminary Engin | | -0.040 | Cost of | 1 | | A | utnorizea Fu | nding by Catego | ry/Snare: | Local | Funding |
| Right Of Way: | - | 55,000 | Approved Phases: | | ~ | Federal | State | Regional | Local | Contribution | By Category |
| Construction: | \$36,50 | | 36,500,000 | 2-METR | .O-TMA: | \$29,200,000 | \$7,300,000 | | | | \$36,500,000 |
| Construction Engi | neering: \$1,96 | 2,045 | | Funding | by Share: | \$29,200,000 | \$7,300,000 | | | | \$36,500,000 |
| Contingencies: | \$730, | 000 | | | | | | | | | |
| Indirects: | \$1,15 | 8,845 | | İ | | | | | | | |
| Bond Financing: | | | | | | | | | | | |
| Total Project C | ost: \$48,504 | 1,139 | | 1 1 1 | | | | | | | |

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON MULTIPLE** 0912-00-558 VA C NONE H-GAC \$8,000,000 REV DATE: 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 11916 LIMITS FROM: VΑ FUNDING CATEGORY: 5 LIMITS TO: ٧A MTP REFERENCE: REGIONAL FREEWAY INCIDENT MANAGEMENT-TOWING (FY 2020-2022) TIP DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$8.000.000 \$8.000.000 Construction: \$8,000,000 \$8,000,000 Funding by Share: \$8,000,000 \$8,000,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$8,000,000 **Total Project Cost:** HOUSTON MULTIPLE NONE METRO 0912-00-563 C \$1,250,000 VA **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 17135 FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: REGIONAL VANPOOL PROGRAM: CMAQ FY 2019 DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Regional Federal State Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$1,250,000 \$1,250,000 \$1,250,000 \$1,250,000 Construction: \$1,250,000 \$1,250,000 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$1,250,000 NONE **HOUSTON** MUI TIPI F 0912-00-568 C MFTRO \$1,250,000 VA **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 17141 LIMITS FROM: ٧A **FUNDING CATEGORY:** 5 MTP REFERENCE: LIMITS TO: TIP REGIONAL VANPOOL: CMAQ FY 2020 DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$1,250,000 \$1,250,000 \$1,250,000 \$1,250,000 Construction: \$1,250,000 Funding by Share: \$1,250,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$1,250,000 **Total Project Cost:**

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

COUNTY PROJECT SPONSOR YOE COST DISTRICT CSJ **HWY PHASE** CITY MULTIPLE **HOUSTON** 0912-00-643 VA С NONE H-GAC \$8,000,000 07/2020 **REV DATE:** STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 12092 LIMITS FROM: FUNDING CATEGORY: 5 LIMITS TO: MTP REFERENCE: CLEAN VEHICLES PROGRAM (ENGINE/VEHICLE REPLACEMENT, ALTERNATE FUELS, EDUCATION): TIP **DESCRIPTION:** FY 2021-2022 **REMARKS: Project History:** Authorized Funding by Category/Share: **Total Project Cost Information:** Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$8,000,000 \$8,000,000 \$8,000,000 \$8,000,000 Construction: \$8,000,000 Funding by Share: \$8,000,000 Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$8,000,000 **METRO** \$1,250,000 **HOUSTON MULTIPLE** 0912-00-645 V٨ Т NONE REV DATE: 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 18361 LIMITS FROM: FUNDING CATEGORY: 5 LIMITS TO: ٧A MTP REFERENCE: REGIONAL VANPOOL PROGRAM: CMAQ FY 2021 DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$1,250,000 5-CMAQ: \$1,250,000 \$1,250,000 \$1,250,000 Construction: Funding by Share: \$1,250,000 \$1,250,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$1,250,000 **Total Project Cost:**

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY PROJECT SPONSOR YOE COST **PHASE** CITY MONTGOMERY C.E HOUSTON LAKE HOUSTON REDEVELOPMENT AUTHORI **HOUSTON** 0912-37-232 CS \$65,000,000 07/2020 REV DATE: STREET: NORTHPARK DR MPO PROJECT ID: LIMITS FROM: IH 69 FUNDING CATEGORY: 3 LIMITS TO: RUSSELL PALMER RD MTP REFERENCE: WIDEN FROM 4 TO 6 LANES BOULEVARD SECTION INCLUDING DRAINAGE, GRADE SEPARATION TIP **DESCRIPTION:** AT UPRR/SL 494, AND INTERSECTION IMPROVEMENTS **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$3,036,225 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$65,000,000 \$65,000,000 \$65,000,000 \$61,963,775 Construction: Funding by Share: \$65,000,000 \$65,000,000 Construction Engineering: \$2,478,551 Contingencies: \$6,196,378 Indirects: \$3,147,760 Bond Financing: **Total Project Cost:** \$76,822,688

HOUSTON-GALVESTON MPO FY 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM 1/22/2021 HOUSTON DISTRICT

FY 2022 (SEPT - AUG)

| | CSJ | HWY PHASE | CITY | | PROJECT SPONS | OR | | YOE COST |
|-------------------------------------|--|--|---|--|---|--|--------------------|--|
| BRAZORIA | | CS C | PEARLAND | | CITY OF PEARLAN REV DATE: | ND 07/2020 | | \$19,545,000 |
| BAILEY RD | | | | | MPO PROJEC | CT ID: | 18134 | |
| VETERANS DR | | | | | FUNDING C | ATEGORY: | 3 | |
| MAIN ST (SH 35) | | | | | MTP REFERE | NCE: | | |
| WIDEN FROM 2 TO 4 | LANES DIVIDED | ROADWAY WITH IMP | ROVED DRAINAGE | | | | | |
| | | | · | | | | | |
| | | | Project Histo | ory: | | | | |
| ct Cost Information: | Cost of | | Au | thorized Fu | nding by Catego | ry/Share: | Local | Funding |
| ering: \$957,705 | Approved | | Federal | State | Regional | Local | | By Category |
| | | 3-LOCAL CONT: | | | | | \$19.545.000 | \$19.545.000 |
| | | Funding by Share: | | | | | \$19.545.000 | \$19,545,000 |
| - | | , and any contact | | | | | 4.7,5.5,000 | ψ. τ,σ. ισ,σσσ |
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| | | į | | | | | | |
| | | | | | | | | |
| | | CS CB | PEARI AND | | CITY OF PEARLAN | JD. | | \$4,655,822 |
| | 7712-31-273 | C3 C,K | FEARLAND | | REV DATE: | 07/2020 | | \$4,033,022 |
| SMITH RANCH RD | | | | | MPO PROJEC | CT ID: | 11654 | |
| HUGHES RANCH RD | | | | | FUNDING C | ATEGORY: | 7 | |
| N OF BROADWAY (F | M 518) | | | | MTP REFERE | NCE: | | |
| WIDEN FROM 2 TO 4 | LANES DIVIDED | | | | | | | |
| | | | | | | | | |
| | | | Project Histo | ory: | | | | |
| t Cost Information: | Cost of | | Au | thorized Fu | nding by Catego | ry/Share: | Local | Funding |
| \$1,163,956 | Phases: | 7-STBG: | Federal \$3,724,657 | State | Regional | Local \$931,165 | Contribution | By Category \$4,655,822 |
| | | Funding by Share: | \$3,724,657 | | | \$931,165 | | \$4,655,822 |
| - | | | | | | | | |
| | | | | | | | | |
| | | ļ | | | | | | |
| | | | | | | | | |
| | | <u>:</u> | MANIVE | | TYDOT HOUSTO | NI DISTRICT | | \$30,400,000 |
| | 7570-02-111 | 311 | TIMINVEL | | REV DATE: | 07/2020 | | \$30,700,000 |
| | | | | | | | | |
| | (| | | | | | 7 | |
| SH6 | | | | | MTP REFERE | NCE: | | |
| CONSTRUCT GRADE | SEPARATION AN | ND NEW SB 2-LANE FRO | ONTAGE ROAD | | | | | |
| | | | <u></u> | | | | | |
| | | | Project Histo | ory: | | | | |
| | | | <u> </u> | | | | | |
| | | | Au | thorized Fu | nding by Catego | ry/Share: | Local | Funding |
| - | • • • | 1 | Federal | State | Regional | Local | Contribution | By Category |
| #30 400 000 | | 7-STBG: | \$24,320,000 | \$6,080,000 | | | | \$30,400,000 |
| | 450,700,000 | - " | \$24,320,000 | \$6,080,000 | | | | \$30,400,000 |
| \$30,400,000 | - | Funding by Snare: | \$Z T ,3ZU,000 | | | | | |
| neering: \$1,216,000 | | Funding by Share: | \$24,320,000 | | | | | \$30,100,000 |
| neering: \$1,216,000 \$3,040,000 | <u></u> | Funding by Snare: | \$24,320,000 | | | | | \$30,100,000 |
| neering: \$1,216,000 | | runding by Share: | \$24,320,000 | | | | | \$50,100,000 |
| | VETERANS DR MAIN ST (SH 35) WIDEN FROM 2 TO 4 Ct Cost Information: sering: \$957,705 \$19,545,000 \$992,886 Dost: \$24,427,341 BRAZORIA (SMITH RANCH RD HUGHES RANCH RD N OF BROADWAY (F WIDEN FROM 2 TO 4 Ct Cost Information: sering: \$171,101 \$1,163,956 \$3,491,867 sering: \$209,512 \$349,187 \$177,387 Dost: \$5,563,009 BRAZORIA (SH 288 RODEO PALMS PKWY SH6 CONSTRUCT GRADE | VETERANS DR MAIN ST (SH 35) WIDEN FROM 2 TO 4 LANES DIVIDED THE Cost Information: Pering: \$957,705 | VETERANS DR MAIN ST (SH 35) WIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY WITH IMPR LET Cost Information: SP57.705 Approved Phases: \$19,545,000 \$19,545,000 \$992,886 DOST: \$24,427,341 BRAZORIA O912-31-293 CS C,R SMITH RANCH RD HUGHES RANCH RD N OF BROADWAY (FM 518) WIDEN FROM 2 TO 4 LANES DIVIDED LET Cost Information: Cost of Approved \$1,163,956 Phases: \$3,491,867 \$4,655,822 Intering: \$209,512 \$349,187 \$177,387 DOST: \$55,563,009 BRAZORIA O598-02-111 SH C COST Of Approved 7-STBG: Funding by Share: Funding by Share: Cost of Approved 7-STBG: Funding by Share: COST OF | VETERANS DR MAIN ST (SH 35) WIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY WITH IMPROVED DRAINAGE Project History St. Cost Information: Cost of Phases: \$19.545,000 \$19.545,000 \$19.545,000 \$19.545,000 \$19.545,000 \$19.545,000 \$19.545,000 \$19.545,000 \$19.545,000 \$19.545,000 \$19.545,000 \$19.545,000 \$19.545,000 \$10.545,000 \$10.545,000 \$10.545,000 \$10.545,000 \$10.545,000 \$10.545,000 \$10.545,000 \$10.545,000 \$10.545,000 \$10.545,000 \$10.545,000 Project History Project Hi | VETERANS DR MAIN ST (SH 35) WIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY WITH IMPROVED DRAINAGE Project History: Cost of Approved Phases: \$19,545,000 \$19,545,000 \$1992,886 | BALEY RD VETERANS DR VETERANS DR VIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY WITH IMPROVED DRAINAGE Project History: Project History: | MAIN ST (SH 35) | ### AND PROJECT ID: 18134 VETERANS DR |

HOUSTON-GALVESTON MPO FY 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM 1/22/2021 HOUSTON DISTRICT

FY 2022 (SEPT - AUG)

| | | | | | | | | | orted by County, Hwy, S | street and Csj/MPC |
|---|---|--|----------------|-----------|--|---|---|--|-------------------------|--|
| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | OR | | YOE COST |
| HOUSTON | BRAZORIA | 0188-03-022 | SH 36 | С | WEST COLU | MBIA | TXDOT HOUSTO | 07/2020 | 14712 | \$8,300,000 |
| STREET: | SH 36 | | | | | | MPO PROJE | | 14712 | |
| LIMITS FROM: | N OF CR 467/HO | GG RANCH RD | | | | | | CATEGORY: | 2 | |
| LIMITS TO: | SH 35 | | | | | | MTP REFERI | ENCE: | | |
| TIP DESCRIPTION: | GRADE SEPARAT | ON OVER NEW SH | 35 AND RESTRIP | 'E PAVEME | ENT FROM 2 TO | 4 LANES | | | | |
| REMARKS: | | | | | Project Hist | tory: | | | | |
| Total Projec | ct Cost Informat | on: Cost of | - - | | Αι | uthorized Fur | nding by Catego | | Local | Funding |
| Preliminary Engine | - | • | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | \$1,686 | | 2-METRO-TI | MA: | \$6.640.000 | \$1.660.000 | | | | \$8.300.000 |
| Construction: | \$7,707 | | Funding by S | hare. | \$6,640,000 | \$1,660,000 | | | | \$8,300,000 |
| Construction Engi | | | i unumg by o | iiui Ci | 40,010,000 | ψ1,000,000 | | | | 40,500,000 |
| Contingencies: | \$576 | | ļ | | | | | | | |
| Indirects: | \$364 | | İ | | | | | | | |
| Bond Financing: | | | i | | | | | | | |
| Total Project C | ost: \$11,073 | 302 | ! | | | | | | | |
| HOUSTON | BRAZORIA | 0188-04-025 | SH 36 | С | NONE | | TXDOT HOUSTO REV DATE: | 07/2020 | | \$37,400,000 |
| STREET: | SH 36 | | | | | | MPO PROJE | | 252 | |
| LIMITS FROM: | SH 35 | | | | | | FUNDING (| CATEGORY: | 2 | |
| LIMITS TO: | N OF SH 332 | | | | | | MTP REFERI | ENCE: | | |
| TIP DESCRIPTION: | WIDEN FROM 2.7 | O 4 LANES DIVIDED |) | | | | | | | |
| REMARKS: | | | | | Project Hist | tory: | | | | |
| • | ct Cost Informat | | | | Aı | uthorized Fu | nding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine Right Of Way: Construction: | eering: \$1,832 \$6,160 \$37,400 | ,000 Phases: | 2-METRO-TI | MA: | Federal \$29,920,000 | State \$7,480,000 | Regional | Local | Contribution | By Category \$37,400,000 |
| Construction Engi | | | Funding by S | hare: | \$29,920,000 | \$7,480,000 | | | | \$37,400,000 |
| Contingencies: | | | | | | | | | | |
| - | \$3,740 | | 1 | | | | | | | |
| Indirects: | \$1,899 | ,9 <u>2</u> 0_ | Ï | | | | | | | |
| Bond Financing: | | | i | | | | | | | |
| | | F30 | | | | | | | | |
| Total Project C | ost: \$52,528 | | | | | | | | | |
| HOUSTON | BRAZORIA | | SH 36 | С | WEST COLU | MBIA | TXDOT HOUSTO | 07/2020 | | \$28,000,000 |
| HOUSTON STREET: | BRAZORIA SH 36 | 520 | SH 36 | С | WEST COLU | MBIA | REV DATE: MPO PROJE | 07/2020 CT ID: | 256 | \$28,000,000 |
| HOUSTON STREET: LIMITS FROM: | BRAZORIA SH 36 S OF SH 35 | 520 | SH 36 | С | WEST COLU | MBIA | REV DATE: MPO PROJE FUNDING (| 07/2020 CCT ID: CATEGORY: | 256 2 | \$28,000,000 |
| HOUSTON STREET: LIMITS FROM: | BRAZORIA SH 36 | 520 | SH 36 | С | WEST COLU | MBIA | REV DATE: MPO PROJE | 07/2020 CCT ID: CATEGORY: | | \$28,000,000 |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | BRAZORIA SH 36 S OF SH 35 FM 522 | 0188-04-035 | | C | | | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 CCT ID: CATEGORY: | | \$28,000,000 |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | BRAZORIA SH 36 S OF SH 35 FM 522 RECONSTRUCT | 0188-04-035 | | C | | NTS AND BICYC | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 CCT ID: CATEGORY: | | \$28,000,000 |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | BRAZORIA SH 36 S OF SH 35 FM 522 RECONSTRUCT TACCOMMODATI | 0188-04-035 O 4 LANE DIVIDED ONS | | C | DN IMPROVEMEN Project Hist | NTS AND BICYC | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 CT ID: CATEGORY: ENCE: | | |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project | BRAZORIA SH 36 S OF SH 35 FM 522 RECONSTRUCT ACCOMMODATI | 0188-04-035 O 4 LANE DIVIDED ONS On: Cost of | | C | ON IMPROVEMEN Project Hist | NTS AND BICYC tory: uthorized Fur | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 CT ID: CATEGORY: ENCE: ry/Share: | | Funding |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project | BRAZORIA SH 36 S OF SH 35 FM 522 RECONSTRUCT ACCOMMODATI | 0188-04-035 TO 4 LANE DIVIDED ONS On: Cost of Approved | WITH CLTL, INT | TERSECTIC | DN IMPROVEMEN Project Hist | NTS AND BICYC tory: uthorized Fur | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 CT ID: CATEGORY: ENCE: | | Funding By Category |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: | BRAZORIA SH 36 S OF SH 35 FM 522 RECONSTRUCT ACCOMMODATI | 0188-04-035 O 4 LANE DIVIDED ONS On: Cost of Approved O00 Phases: | WITH CLTL, INT | TERSECTIC | Project Hist Au Federal \$22,400,000 | NTS AND BICYC tory: uthorized Fur State \$5,600,000 | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local | Local Contribution | Funding By Category \$28,000,000 |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | BRAZORIA SH 36 S OF SH 35 FM 522 RECONSTRUCT ACCOMMODATI Ct Cost Informat tering: \$1,372 \$9,070 \$28,000 | 0188-04-035 O 4 LANE DIVIDED ONS On: Cost of Approved Phases: \$28,000,000 | WITH CLTL, INT | TERSECTIC | DN IMPROVEMEN Project Hist | NTS AND BICYC tory: uthorized Fur | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 CT ID: CATEGORY: ENCE: ry/Share: | | Funding By Category |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Projec Preliminary Engine Right Of Way: Construction: Construction Engi | BRAZORIA SH 36 S OF SH 35 FM 522 RECONSTRUCT ACCOMMODATI Ct Cost Informat eering: \$1,372 \$9,070 \$28,000 | 0188-04-035 O 4 LANE DIVIDED ONS On: Cost of Approved Phases: \$28,000,000 | WITH CLTL, INT | TERSECTIC | Project Hist Au Federal \$22,400,000 | NTS AND BICYC tory: uthorized Fur State \$5,600,000 | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local | Local Contribution | Funding By Category \$28,000,000 |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Projec Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: | BRAZORIA SH 36 S OF SH 35 FM 522 RECONSTRUCT ACCOMMODATI Ct Cost Informat ering: \$1,372 \$9,070 \$28,000 neering: \$1,120 | 0188-04-035 O 4 LANE DIVIDED ONS On: Cost of Approved Phases: \$28,000,000 | WITH CLTL, INT | TERSECTIC | Project Hist Au Federal \$22,400,000 | NTS AND BICYC tory: uthorized Fur State \$5,600,000 | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local | Local Contribution | Funding By Category \$28,000,000 |
| Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: | BRAZORIA SH 36 S OF SH 35 FM 522 RECONSTRUCT ACCOMMODATI Ct Cost Informat Pering: \$1,372 \$9,070 \$28,000 neering: \$1,120 | 0188-04-035 O 4 LANE DIVIDED ONS On: Cost of Approved Phases: \$28,000,000 | WITH CLTL, INT | TERSECTIC | Project Hist Au Federal \$22,400,000 | NTS AND BICYC tory: uthorized Fur State \$5,600,000 | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local | Local Contribution | Funding By Category \$28,000,000 |

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

| DISTRICT | COLINITY | CCI | 10407 | | CITY | , | DDOUGGT CDONG | | sorted by County, Hwy, | • |
|--|---------------------------------|---|---------------|------------|-------------------------|----------------------|--|-------------------------------|------------------------|---------------------------|
| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | JK | | YOE COST |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: | BRAZORIA SH 36 SH 35 S OF SH 35 | 0188-04-050 | SH 36 | С | WEST COLUI | | TXDOT HOUSTO REV DATE: MPO PROJEC FUNDING C MTP REFERE | 07/2020 CT ID: ATEGORY: | 14258 2 | \$9,600,000 |
| TIP DESCRIPTION: | GRADE SEPARA | TION OVER NEW SH | 35 AND RESTRI | PE PAVEMI | ENT FROM 2 TO 4 | LANES | | | | |
| REMARKS: | | | | | Project Hist | ory: | | | | |
| Total Projec | ct Cost Informa | tion: Cost of | | | Au | thorized Fu | nding by Categor | v/Share: | | |
| Preliminary Engine | | 70,400 Approved | | | Federal | State | Regional | Local | Local Contribution | Funding By Categor |
| Right Of Way: | | 1,750 Phases: | 2-METRO-T | MA: | \$7.680.000 | \$1.920.000 | | | | \$9.600.00 |
| Construction: Construction Engi | | 90,000 80,000 \$9,600,000 | Funding by S | Share: | \$7,680,000 | \$1,920,000 | | | | \$9,600,00 |
| Contingencies: | - | 50,000 | 0, | | | | | | | |
| ndirects: | | 87.680 | | | | | | | | |
| Bond Financing: | μπ | | | | | | | | | |
| Total Project Co | ost: \$12,71 | 9,830 | | | | | | | | |
| HOUSTON | FORT BEND | | CS | С | SUGAR LAND |) | CITY OF SUGAR L | AND | | \$2,500,000 |
| | | | | | | | REV DATE: | 07/2020 | | |
| STREET: | UNIVERSITY BLV | 'D | | | | | MPO PROJEC | | 11196 | |
| LIMITS FROM: | US 59 | | | | | | FUNDING C | | 3 | |
| LIMITS TO: | SH 6 | | | | | | MTP REFERE | NCE: | | |
| LIB DESCRIPTION: | WIDEN 4-LANE | TO 6-LANE (PHASE 2) | | | | | | | | |
| DESCRIPTION: | | | | ; | | | | | | |
| REMARKS: | | | | | Project Hist | ory: | | | | |
| | | | | | | | | | | |
| Total Projec | ct Cost Informa | tion: Cost of | | | Au | thorized Fu | nding by Categor | y/Share: | Local | Funding |
| Preliminary Engine | eering: \$12 | 2,500 Approved | | | Federal | State | Regional | Local | Contribution | By Categor |
| Right Of Way: | ¢2 E0 | Phases: | 3-LOCAL C | ONT: | | | | | \$2,500,000 | \$2,500,00 |
| Construction: Construction Engi | | \$2,500,000 \$2,500,000 | Funding by S | Share: | | | | | \$2,500,000 | \$2,500,00 |
| Contingencies: | | 50,000 50,000 | | | | | | | | |
| Indirects: | | | | | | | | | | |
| Bond Financing: | -p12 | .7,000 | - | | | | | | | |
| Total Project Co | ost: \$3,14 | 9,500 | | | | | | | | |
| HOUSTON | FORT BEND | 0188-10-028 | FM 1463 | С | NONE | | TXDOT HOUSTO | N DISTRICT | | \$41,300,000 |
| 10031011 | TOKT BEIND | 0100-10-020 | 1111703 | C | NONE | | REV DATE: | 07/2020 | | φτι,300,00 |
| STREET: | FM 1463 | | | | | | MPO PROJEC | CT ID: | 11 | |
| LIMITS FROM: | N OF WESTRIDO | GE CREEK LN | | | | | FUNDING C | ATEGORY: | 2 | |
| LIMITS TO: | FM 1093 | | | | | | MTP REFERE | NCE: | | |
| TIP | | TO 4 -LANES FROM N | | | | ` | , | | | |
| DESCRIPTION: | CORBITT RD (0. | RD TO CINCO RANCI 4 M) AND CINCO RAI IMPROVEMENTS AND | NCH BLVD TO | FM 1093 (I | .58 M) WITH RAIS | SED MEDIAN, | Y TO | | | |
| REMARKS: | | | | | Project Hist | ory: | | | | |
| Total Pusi- | rt Cost Informa | | - | | | thorized F | Inding by Catasas | | | |
| rotal Project Preliminary Engine | ct Cost Informa | | | | | | inding by Categoi | - | Local | Funding |
| rreiminary Engine Right Of Way: | - | 23,700 Approved Phases: | 2-METRO-T | -ΜΔ. | Federal \$33,040,000 | State \$8,260,000 | Regional | Local | Contribution | By Categor \$41,300,00 |
| Construction: | \$41,30 | | | | | | | | | |
| Construction Engi | neering: \$1,65 | 52,000 | Funding by S | Share: | \$33,040,000 | \$8,260,000 | | | | \$41,300,00 |
| Contingencies: | \$4,13 | 0,000 | | | | | | | | |
| ndirects: | \$2,09 | 08,040 | | | | | | | | |
| Bond Financing: | | | 1 | | | | | | | |
| | | | | | | | | | | |

HOUSTON-GALVESTON MPO FY 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM 1/22/2021 HOUSTON DISTRICT

FY 2022 (SEPT - AUG)

| DISTRICT | COUNTY | CSJ | HWY PHAS | E CITY | | PROJECT SPONSOR | | YOE COST |
|---|---|--|---|--|---------------------------------------|---|-----------------------------------|--|
| HOUSTON | FORT BEND | 3510-04-049 | SH 99 C | | | FORT BEND COUNTY REV DATE: 07/2020 | | \$17,343,154 |
| STREET: | SH 99 | | | | | MPO PROJECT ID: | 18032 | |
| IMITS FROM: | AT PEEK RD | | | | | FUNDING CATEGORY: | 5 | |
| LIMITS TO: | | | | | | MTP REFERENCE: | | |
| TIP DESCRIPTION: | | | ISTALL TRAFFIC SIGN, EXISTING ENTRANCE | | | | | |
| REMARKS: | | | | Project Histo | ory: | | | |
| Total Proje | ct Cost Informati | on: Cost of | | Au | thorized Fur | nding by Category/Share: | | |
| Preliminary Engine | eering: \$849 | | | Federal | State | Regional Local | Local Contribution | Funding By Category |
| Right Of Way: | | Phases: | 5-CMAQ: | \$13,874,523 | \$3,468,631 | | | \$17,343,154 |
| Construction: | \$17,343 | | Eunding by Shares | ¢12.074.522 | #2 440 42 I | | | ¢17 242 154 |
| Construction Engi | neering: \$867 | 158 | Funding by Share: | \$13,874,523 | \$3,468,631 | | | \$17,343,154 |
| Contingencies: | \$1,734 | 315 | | | | | | |
| ndirects: | \$881 | | | | | | | |
| Bond Financing: | | | | | | | | |
| Fotal Project C | ost: \$21,675, | 474 | | | | | | |
| HOUSTON | GALVESTON | | CS C,E,F | R GALVESTON | | CITY OF GALVESTON REV DATE: 07/2020 | | \$17,300,000 |
| STREET: | 61ST ST | | | | | MPO PROJECT ID: | 9403 | |
| LIMITS FROM: | BROADWAY ST/S | ⊔ 07 | | | | FUNDING CATEGORY: | 3 | |
| IMITS TO: | | | | | | MTP REFERENCE: | 3 | |
| | HARBORSIDE DR/ | | - D.D. | | | MIT REFERENCE: | | |
| TIP DESCRIPTION: | 4 LANE EXTENSIO | N TO HARBORSIDE | DK | | | | | |
| | | | | : | | | | |
| REMARKS: | | | | Project Histo | ory: | | | |
| Total Busia | ct Cost Informati | | | | thowined E | nding by Catagom/Shave | | |
| Preliminary Engine | | | | | | nding by Category/Share: | Local | Funding |
| Right Of Way: | \$2,883 | | 3 LOCAL CONT. | Federal | State | Regional Local | Contribution | By Category |
| Construction: | \$11,534 | | 3-LOCAL CONT: | | | | - \$17,300,000 | \$17,300,000 |
| Construction Engi | neering: \$576 | 744 | Funding by Share: | | | | - \$17,300,000 | \$17,300,000 |
| Contingencies: | \$1,153 | 487 | | | | | | |
| - | | | | | | | | |
| | \$585 | 971 | 1 | | | | | |
| | \$585 | 97L | | | | | | |
| Bond Financing: | | | | | | | | |
| Bond Financing: Total Project C | ost: \$17,300, | 000 | FM/// | LEACUE CO | | TVDOT HOUSTON DISTON | | 631.107.000 |
| Bond Financing: Total Project C | | | FM 646 C | LEAGUE CITY | | TXDOT HOUSTON DISTRICT | | \$31,127,000 |
| Bond Financing: Total Project C HOUSTON | ost: \$17,300, | 000 | FM 646 C | LEAGUE CITY | | REV DATE: 07/2020 | | \$31,127,000 |
| Bond Financing: Total Project C HOUSTON STREET: | ost: \$17,300, GALVESTON FM 646 | 000 | FM 646 C | LEAGUE CITY | | REV DATE: 07/2020 MPO PROJECT ID: | 514 | \$31,127,000 |
| Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: | ost: \$17,300, GALVESTON FM 646 EDMUNDS WAY | 000 | FM 646 C | LEAGUE CITY | | REV DATE: 07/2020 MPO PROJECT ID: FUNDING CATEGORY: | | \$31,127,000 |
| Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: | GALVESTON FM 646 EDMUNDS WAY FM 1266 | 3049-01-022 | | | | REV DATE: 07/2020 MPO PROJECT ID: FUNDING CATEGORY: MTP REFERENCE: | 514 | \$31,127,000 |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | GALVESTON FM 646 EDMUNDS WAY FM 1266 | 3049-01-022 ND WIDEN FROM 2 | FM 646 C | | | REV DATE: 07/2020 MPO PROJECT ID: FUNDING CATEGORY: MTP REFERENCE: | 514 | \$31,127,000 |
| Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | GALVESTON FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT A | 3049-01-022 ND WIDEN FROM 2 | | | raised median | REV DATE: 07/2020 MPO PROJECT ID: FUNDING CATEGORY: MTP REFERENCE: | 514 | \$31,127,000 |
| Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | GALVESTON FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT A AND RAILROAD 6 | 3049-01-022 ND WIDEN FROM 2 OVERPASS | | Project Histo | RAISED MEDIAN | REV DATE: 07/2020 MPO PROJECT ID: FUNDING CATEGORY: MTP REFERENCE: N | 514 | \$31,127,000 |
| Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project | GALVESTON FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT A AND RAILROAD C | 3049-01-022 ND WIDEN FROM 2 OVERPASS On: Cost of | | Project Histo | RAISED MEDIAN | REV DATE: 07/2020 MPO PROJECT ID: FUNDING CATEGORY: MTP REFERENCE: | 514 | \$31,127,000 |
| Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine | GALVESTON FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT A AND RAILROAD C | 3049-01-022 ND WIDEN FROM 2 OVERPASS On: Cost of 223 Approved | TO 4 LANES DIVIDED | Project Histor | RAISED MEDIAN ory: thorized Fur | REV DATE: 07/2020 MPO PROJECT ID: FUNDING CATEGORY: MTP REFERENCE: N | 514 2 | Funding By Category |
| Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: FIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: | GALVESTON FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT A AND RAILROAD C cct Cost Informati sering: \$1,525. \$6,150 | 3049-01-022 ND WIDEN FROM 2 OVERPASS On: Cost of 223 Approved 000 Phases: | | Project Histo | RAISED MEDIAN ory: thorized Fur | REV DATE: 07/2020 MPO PROJECT ID: FUNDING CATEGORY: MTP REFERENCE: N nding by Category/Share: | 514 2 Local Contribution | Funding By Category |
| Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: FIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | GALVESTON FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT A AND RAILROAD C CCC Cost Information in the control of | 000 3049-01-022 ND WIDEN FROM 2 OVERPASS On: Cost of 223 Approved Phases: 000 \$31,127,000 | TO 4 LANES DIVIDED | Project Histor | RAISED MEDIAN ory: thorized Fur | REV DATE: 07/2020 MPO PROJECT ID: FUNDING CATEGORY: MTP REFERENCE: N nding by Category/Share: Regional Local | 514 2 Local Contribution | Funding By Category \$31.127,000 |
| Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engi | GALVESTON FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT A AND RAILROAD C CCT Cost Informati sering: \$1,525. \$6,150. \$31,127. neering: \$1,245. | 000 3049-01-022 ND WIDEN FROM 2 OVERPASS Cost of Approved Phases: \$31,127,000 080 | TO 4 LANES DIVIDED | Project History Au Federal \$24,901,600 | ory: thorized Fur State \$6,225,400 | REV DATE: 07/2020 MPO PROJECT ID: FUNDING CATEGORY: MTP REFERENCE: N nding by Category/Share: Regional Local | 514 2 Local Contribution | Funding By Category \$31,127,000 |
| Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: | GALVESTON FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT A AND RAILROAD C CCT Cost Informati Pering: \$1,525 \$6,150 \$31,127 neering: \$1,245 \$3,112 | 3049-01-022 ND WIDEN FROM 2 OVERPASS On: Cost of Approved Phases: \$31,127,000 080 700 | TO 4 LANES DIVIDED | Project History Au Federal \$24,901,600 | ory: thorized Fur State \$6,225,400 | REV DATE: 07/2020 MPO PROJECT ID: FUNDING CATEGORY: MTP REFERENCE: N nding by Category/Share: Regional Local | 514 2 Local Contribution | Funding By Category \$31.127,000 |
| Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Projec Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: | GALVESTON FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT A AND RAILROAD C CCT Cost Informati sering: \$1,525. \$6,150. \$31,127. neering: \$1,245. | 3049-01-022 ND WIDEN FROM 2 OVERPASS On: Cost of Approved Phases: \$31,127,000 080 700 | TO 4 LANES DIVIDED | Project History Au Federal \$24,901,600 | ory: thorized Fur State \$6,225,400 | REV DATE: 07/2020 MPO PROJECT ID: FUNDING CATEGORY: MTP REFERENCE: N nding by Category/Share: Regional Local | 514 2 Local Contribution | Funding |
| Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Projec Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: | GALVESTON FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT A AND RAILROAD C CCC Cost Informati eering: \$1,525 \$6,150 \$31,127 neering: \$1,245 \$3,112 \$1,581 | 3049-01-022 ND WIDEN FROM 2 OVERPASS On: Cost of Approved Phases: 31,127,000 080 700 252 | TO 4 LANES DIVIDED | Project History Au Federal \$24,901,600 | ory: thorized Fur State \$6,225,400 | REV DATE: 07/2020 MPO PROJECT ID: FUNDING CATEGORY: MTP REFERENCE: N nding by Category/Share: Regional Local | 514 2 Local Contribution | Funding By Category \$31,127,000 |

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | | orted by County, I Iwy, | YOE COST |
|---|---|---------------------------------|----------------------|----------------|-------------------------|-----------------------|--|---------------------------------|---------------------------|---|
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | GALVESTON SH 146 FM 518 FM 517 RECONSTRUCT | 0389-06-088 AND WIDEN FROM 4 | SH 146 TO 6 LANES | C WITH GRA | KEMAH DE SEPARATION | AT SH 96 | TXDOT HOUSTC REV DATE: MPO PROJE FUNDING (MTP REFER | 07/2020 ECT ID: CATEGORY: | 468 2 | \$102,000,000 |
| DESCRIPTION: REMARKS: | | | | | Project Hist | ory: | | | | |
| Total Projec | t Cost Informat | ion: Cost of | <u> </u> | | Αι | ıthorized Fu | inding by Catego | ory/Share: | | |
| Preliminary Enginee Right Of Way: | \$60,705 | 8,000 Approved 5,000 Phases: | 2-METRO | -TMA: | Federal \$81.600.000 | State \$20.400.000 | Regional | Local | Local Contribution | Funding By Category \$102.000.000 |
| Construction: Construction Engin | \$102,000 eering: \$4,080 | | Funding by | Share: | \$81,600,000 | \$20,400,000 | | | | \$102,000,000 |
| Contingencies: Indirects: Bond Financing: Total Project Co | \$10,200 \$5,181 st: \$187,164 | 1,600 | | | | | | | | |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | HARRIS EASTWOOD INT AT 4500 HARRISE PURCHASE LONG | 0912-72-617 ERMODAL TERMINAL | SE FOR METR | | | LK IMPROVEM | MTP REFER | 07/2020 ECT ID: CATEGORY: | 18144 7 | \$8,963,456 |
| REMARKS: | 200111100272 | | | | Project Hist | | | | | |
| Preliminary Enginee | t Cost Informat | ion: Cost of Approved | T | | Α ι Federal | thorized Fu | unding by Catego | ory/Share: | Local Contribution | Funding By Category |
| Right Of Way: Construction: | \$8,963 | Phases: 3,456 \$8,963,456 | 7-STBG: | | \$5,839,934 | | | \$3,123,522 | | \$8,963,456 |
| Construction Engin Contingencies: Indirects: Bond Financing: Total Project Co | | 1.456 | Funding by | Share: | \$5,839,934 | | | \$3,123,522 | | \$8,963,456 |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | HARRIS FONDREN RD BRAESWOOD BL AIRPORT BLVD V | 0912-72-381 VD S | CS AFFIC SIGNA | C L AND DRA | HOUSTON | MENTS | CITY OF HOUSTO REV DATE: MPO PROJE FUNDING O MTP REFER | 07/2020 ECT ID: CATEGORY: | 17093 7 | \$25,465,000 |
| DESCRIPTION: REMARKS: | | | | | Project Hist | ory: | | | | |
| Total Busines | + Cook Information | | _ | | | | | (Sh | | |
| Preliminary Enginee Right Of Way: | | 7,785 Approved Phases: | 7-STBG: | | Federal \$20,372,000 | State | Inding by Catego Regional | Local \$5,093,000 | Local Contribution | Funding By Category \$25,465,000 |
| Construction: Construction Engin Contingencies: Indirects: Bond Financing: Total Project Co | \$2,546 \$1,293 | 8,600 6,500 3,622 | Funding by | Share: | \$20,372,000 | | | \$5,093,000 | | \$25,465,000 |

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON HARRIS** 0912-72-359 CS C.E **BAYTOWN** \$38,230,000 CITY OF BAYTOWN 07/2020 (REVIEW) REV DATE: STREET: **GARTH RD** MPO PROJECT ID: 17096 7 LIMITS FROM: IH 10 FUNDING CATEGORY: LIMITS TO: S OF ARCHER RD MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES INCLUDING ACCESS MANAGEMENT TIP DESCRIPTION: **IMPROVEMENTS** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$3,918,025 Approved Federal State Regional Local Contribution By Category Right Of Way: \$2,602,466 Phases: \$30,584,000 \$7,646,000 \$38,230,000 7-STBG: \$38,230,000 \$38,230,000 Construction: \$38,230,000 Funding by Share: \$30,584,000 \$7,646,000 Construction Engineering: \$1,911,500 \$3,823,000 Contingencies: Indirects: \$1,942,084 Bond Financing: \$52,427,075 **Total Project Cost: HOUSTON HARRIS** 0912-71-836 CS C,E HOUSTON CITY OF HOUSTON \$16,000,000 (REVIEW) REV DATE: 07/2020 STREET: **GREENS RD** MPO PROJECT ID: 5030 LIMITS FROM: JFK BLVD FUNDING CATEGORY: 7 LIMITS TO: IH 69 MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 2 LANE TO 4-LANES DIVIDED DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$859,000 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 7-STBG: \$12,800,000 \$3,200,000 \$16,000,000 \$16,000,000 \$15.925.000 Construction: Funding by Share: \$12,800,000 \$3,200,000 \$16,000,000 \$800,000 Construction Engineering: \$1,600,000 Contingencies: Indirects: \$812,800 Bond Financing: \$19,996,800 **Total Project Cost: HOUSTON HARRIS** 0912-72-365 CS C,E **HOUSTON** CITY OF HOUSTON \$4,031,000 (REVIEW) **REV DATE:** 07/2020 STREET: HOUSTON CBD MPO PROJECT ID: 17047 LIMITS FROM: FUNDING CATEGORY: LIMITS TO: MTP REFERENCE: IMPLEMENTATION OF AUTOMATED PARKING GUIDANCE SYSTEM (AGPS) INCLUDING DYNAMIC MESSAGE SIGNS AND INFORMATION SYSTEMS DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$272,519 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$3,224,800 \$806,200 \$4,031,000 Construction: \$3,956,000 \$4,031,000 Funding by Share: \$3,224,800 \$806,200 \$4,031,000 Construction Engineering: \$241,860 Contingencies: \$403,100 Indirects: \$204,775 Bond Financing: \$5,078,254 **Total Project Cost:**

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON** HARRIS 0912-72-541 CS C.E.R WEBSTER CITY OF WEBSTER \$7,962,692 07/2020 REV DATE: STREET: NASA RD I BYPASS MPO PROJECT ID: 17081 LIMITS FROM: FM 528 FUNDING CATEGORY: 7 LIMITS TO: LANDING BLVD/NASA I BYPASS AT IH 45S MTP REFERENCE: CONSTRUCT 4-LANE DIVIDED ROADWAY ON NEW ALIGNMENT WITH PEDESTRIAN/BICYCLE TIP DESCRIPTION: **ACCOMODATIONS** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Local **Funding** Preliminary Engineering: \$260,149 Approved Federal State Regional Local Contribution By Category Right Of Way: \$1,327,292 Phases: \$2,449,846 7-STBG: \$5,512,846 \$7,962,692 \$5,309,169 \$7,962,692 Construction: Funding by Share: \$5,512,846 \$2,449,846 \$7,962,692 Construction Engineering: \$265,458 \$530.917 Contingencies: Indirects: \$269,706 Bond Financing: \$7,962,692 **Total Project Cost:** С **HOUSTON** HARRIS CS **PASADENA** CITY OF PASADENA \$3,410,975 REV DATE: 07/2020 STREET: RED BLUFF RD MPO PROJECT ID: 11058 LIMITS FROM: SH 225 FUNDING CATEGORY: 3 LIMITS TO: BEARLE ST MTP REFERENCE: DESIGN AND RECONSTRUCT 4-LANE DIVIDED ROADWAY INCL DRAINAGE AND SIGNALS AT SH DESCRIPTION: 225, BEARLE AND THOMAS **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$167,138 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$3,410,975 \$3.410.975 \$3,410,975 \$3,410,975 \$3,410,975 \$3,410,975 Funding by Share: Construction Engineering: \$204,659 Contingencies: \$341,098 Indirects: \$173,278 Bond Financing: \$4,297,146 Total Project Cost: **HOUSTON HARRIS** CS С **PASADENA** CITY OF PASADENA \$10,100,000 REV DATE: 07/2020 STREET: RED BLUFF RD MPO PROJECT ID: 11060 LIMITS FROM: **BEARLE ST FUNDING CATEGORY:** LIMITS TO: SOUTH ST MTP REFERENCE: DESIGN AND RECONSTRUCT 4-LANE DIVIDED ROADWAY INCL DRAINAGE AND SIGNALS AT BURKE/GRAND, HARRIS/NORTH, PRESTON AND SOUTH **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$494,900 Approved Federal State Regional Local By Category Contribution Right Of Way: Phases: 3-LOCAL CONT: \$10,100,000 \$10,100,000 \$10,100,000 \$10,100,000 Construction: Funding by Share: \$10,100,000 \$10,100,000 Construction Engineering: \$505,000 Contingencies: \$1,010,000 Indirects: \$513,080 Bond Financing: \$12,622,980 **Total Project Cost:**

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON HARRIS** CS C **PASADENA** \$3,842,079 CITY OF PASADENA 07/2020 REV DATE: STREET: RED BLUFF RD MPO PROJECT ID: 11061 SOUTH ST LIMITS FROM: FUNDING CATEGORY: 3 LIMITS TO: BW8 MTP REFERENCE: DESIGN AND RECONSTRUCT 4-LANE DIVIDED ROADWAY INCL DRAINAGE AND SIGNALS AT SAN TIP DESCRIPTION: AUGUSTINE/ORREL AND BW 8 REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$188,262 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$3,842,079 3-LOCAL CONT: \$3,842,079 \$3,842,079 \$3,842,079 Construction: Funding by Share: \$3,842,079 \$3.842.079 Construction Engineering: \$230,525 \$384,208 Contingencies: Indirects: \$195,178 Bond Financing: \$4,840,251 **Total Project Cost:** С **HOUSTON HARRIS** 0912-72-607 CS HOUSTON MEMORIAL HEIGHTS REDEVELOPMENT AUTH \$50,000,000 **REV DATE:** 07/2020 STREET: SHEPHERD-DURHAM CORRIDOR MPO PROJECT ID: 18086 3 BUILD LIMITS FROM: IH-610 EB FR FUNDING CATEGORY: LIMITS TO: W 15TH ST MTP REFERENCE: RECONSTRUCT ROADWAY AND VARIOUS CROSS STREETS (24TH, 20TH, 19TH, 18TH, 16TH, AND TIP DESCRIPTION: 15TH ST. AT VARIOUS LIMITS) INCLUDING RE-CONFIGURATION OF TRAVEL LANES FROM 4 TO 3, INTERSECTIONS, ADDITION OF BIKE FACILITIES AND PEDESTRIAN INFRASTRUCTURE. REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$2,450,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3BUILD GR: \$25,000,000 \$25,000,000 \$50,000,000 \$50,000,000 \$50,000,000 Construction: \$25,000,000 \$25,000,000 \$50,000,000 Funding by Share: Construction Engineering: \$2,000,000 Contingencies: \$5,000,000 Indirects: \$2,540,000 **Bond Financing: Total Project Cost:** \$61,990,000 HOUSTON **HOUSTON HARRIS** 0912-72-385 CS C CITY OF HOUSTON \$12,176,000 REV DATE: 07/2020 STREET: WESTPARK DR MPO PROJECT ID: 17094 LIMITS FROM: DAIRY ASHFORD RD FUNDING CATEGORY: 7 LIMITS TO: WILCREST ST MTP REFERENCE: WIDEN TO 4-LANES AND REPLACE TRAFFIC SIGNALS IN CONJUNCTION WITH DRAINAGE AND TIP DESCRIPTION: PUBLIC UTILITY IMPROVEMENTS REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$596,624 **Approved** Federal Regional Local Contribution By Category Right Of Way: Phases: \$12,176,000 7-STBG: \$9,740,800 \$2,435,200 \$12,176,000 \$12,176,000 Construction: \$9,740,800 \$2,435,200 \$12,176,000 Funding by Share: Construction Engineering: \$608,800 Contingencies: \$1,217,600 Indirects: \$618,541 Bond Financing: Total Project Cost: \$15,217,565

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

| HOUSTON HARRS 1685-01-108 PM 1960 C NONE TXDOTHOUSTON DSTRICT STREET: PM 1960 | DISTRICT | COUNTY | | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | | orted by County, Hwy, | Street and CSJ/MPO YOE COST |
|---|------------------|-------------|-------------|--|--------------|----------|---------------|----------------|-----------------|--------------|-----------------------|------------------------------|
| STREET: H1 960 | | | | - | | | | | • | | | |
| 1788 MINTSTROM \$4 1-9 MINTSTROM \$4 1-9 MINTSTROM \$5 1-9 MINTSTROM \$4 1-9 MINTSTROM \$6 1-9 | HOUSTON | HARRIS | 1685 | 5-01-108 | FM 1960 | C | NONE | | | | | \$10,904,000 |
| MSTAL NEW ITS EQUIPMENT AND INFRASTRUCTURE | STREET: | FM 1960 | | | | | | | | | 17088 | |
| INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE SECREPTION: SUBSCRIPTION: | LIMITS FROM: | SH 249 | | | | | | | FUNDING | CATEGORY: | 5 | |
| INSTALL NEW ITS EQUIPMENT AND INSPASTRUCTURE | LIMITS TO: | IH 45 N | | | | | | | | | | |
| Project History: Project Cost Information: Cost of Project Markers State Regional Local Contribution Profilements State Regional Local Contribution State Regional Local Contribution State Regional Local Contribution State State Regional Local Contribution State St | TIP | INSTALL NEV | V ITS EOUIP | MENT AND IN | IFRASTRUCT | URE | | | | | | |
| Project Cost Information: Cost of Proliminary Engineering: \$34.266, Right Of Way: \$10,94.000 \$10,94 | | | | | | | | | | | | |
| Preliminary Engineering \$534.796 Approved Phases \$10,090.0000 \$10,090.000 \$10,090.000 \$10,090.000 \$10,090.000 \$10,090.000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 | REMARKS: | | | | | | Project His | tory: | | | | |
| Preliminary Engineering \$534.796 Approved Phases \$10,090.0000 \$10,090.000 \$10,090.000 \$10,090.000 \$10,090.000 \$10,090.000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 \$10,090.0000 | | | | | | | <u> </u> | | | | | |
| Right CM Vay: | • | | | | | | Α | uthorized Fur | nding by Catego | ry/Share: | Local | Funding |
| Construction Figure (1) September | , - | ering: | | | | | | | Regional | Local | Contribution | By Category |
| Contemporation Engineering \$1,45,200 \$1,000,400 \$ | | \$10 | | | 5-CMAO: | | \$8.723.200 | \$2.180.800 | | | | \$10.904.000 |
| Strate S | | | | , , , , , , , , , , , , , , , , , , , | Funding by | Share: | \$8,723,200 | \$2,180,800 | | | | \$10,904,000 |
| Moderation Mod | | | | | | | | | | | | |
| Bond Financing | - | | | | - | | | | | | | |
| Total Project Cost | | | , , - | | į | | | | | | | |
| HOUSTON | | ost: \$13 | | | | | | | | | | |
| STREET: FM 2920 | • | | | 1 02 042 | EM 2020 | | NONE | | TYDOT HOUST | ONI DISTRICT | | \$040 443 |
| MPC PROJECT ID: 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 18019 1801 | HOOSTON | HARRIS | 274 | 1-02-062 | F11 2720 | C | NONE | | | | | \$700,043 |
| MITCH MILLOW ST | STREET: | FM 2920 | | | | | | | | | 18019 | |
| TIP | LIMITS FROM: | KUYKENDAH | HL RD | | | | | | FUNDING | CATEGORY: | 5 | |
| DESCRIPTION: CHANNELIZATION, CONSTRUCTION OF RIGHT TURN LANES, OPTIMIZED SIGNAL TIMING AND IMPROVED SIGNAGE Project History: | LIMITS TO: | WILLOW ST | | | | | | | MTP REFER | ENCE: | | |
| Total Project Cost Information: Cost of Preliminary Engineering: \$47.464 Approved Phasens: \$74.864 Approved Phasens: \$74.864 Approved Phasens: \$74.914 \$193,729 | | CHANNELIZA | ATION, COI | | | | | | | | | |
| Preliminary Engineering: \$47,464 Approved Right Of Way: | REMARKS: | | | | | | Project His | tory: | | | | |
| Preliminary Engineering: \$47,464 Approved Right Of Way: | | | | | | | <u> </u> | | | | | |
| Secondary Syeble | • | | | Cost of | | | Α | uthorized Fur | nding by Catego | ry/Share: | Local | Funding |
| Sy68,643 Sy68,643 Sy68,643 Sy68,643 Sy68,643 Sy68,643 Sy68,644 Sy68,644 Sy68,644 Sy68,645 Sy68,644 Sy68,645 Sy68,644 Sy68,645 | | ering: | | | | | Federal | State | Regional | Local | Contribution | By Category |
| Contingencies: \$96,864 | | | | | 5-CMAQ: | | \$774,914 | \$193,729 | | | | \$968,643 |
| Contingencies: \$96,864 Indirects: \$49,207 Bond Financing: | | | · · · | ψ700,043 | Funding by | Share: | \$774,914 | \$193,729 | | | | \$968,643 |
| Indirects: | | neering. | | | . | | | | | | | |
| Note | | | | | - | | | | | | | |
| HOUSTON | | | | | į | | | | | | | |
| HOUSTON HARRIS 0027-13-200 IH 69 C HOUSTON TXDOT HOUSTON DISTRICT REV DATE: 07/2020 MPO PROJECT ID: 7428 LIMITS FROM: IH 45 LIMITS FROM: IH 45 LIMITS TO: SH 288 TIP RECONSTRUCT AND WIDEN FROM 8 TO 12 MAIN LANES AND RECONSTRUCT IH 69/SH 288 DESCRIPTION: INTERCHANGE (NHHIP SEG-3) REMARKS: Project History: Total Project Cost Information: Preliminary Engineering: \$12,776,260 Right Of Way: \$24,055,000 Construction: \$260,740,000 Construction: \$260,740,000 Construction: \$10,429,600 Construction: \$10,429,600 Contingencies: \$10,429,600 Contingencies: \$13,245,592 Bond Financing: " | | , 61 | | | ļ | | | | | | | |
| REV DATE: 07/2020 MPO PROJECT ID: 7428 | I otal Project C | ost: \$1 | ,247,330 | | 1 | | | | | | | |
| LIMITS FROM: IH 45 LIMITS TO: SH 288 TIP RECONSTRUCT AND WIDEN FROM 8 TO 12 MAIN LANES AND RECONSTRUCT IH 69/SH 288 DESCRIPTION: INTERCHANGE (NHHIP SEG-3) REMARKS: Project History: Total Project Cost Information: Preliminary Engineering: \$12,776,260 Right Of Way: \$24,055,000 Construction: \$260,740,000 Construction: \$260,740,000 Construction: \$10,429,600 Contingencies: \$13,245,592 Bond Financing: Brown Authorized Funding by Category/Share: Local Funding By Category/Share: Local Funding By Category/Share: S140,192,000 \$120,548,000 \$260,740,000 S260,740,000 | | | 0027 | 7-13-200 | IH 69 | С | HOUSTON | | REV DATE: | 07/2020 | | \$260,740,000 |
| Tip | | | | | | | | | | | | |
| TIP RECONSTRUCT AND WIDEN FROM 8 TO 12 MAIN LANES AND RECONSTRUCT IH 69/SH 288 DESCRIPTION: INTERCHANGE (NHHIP SEG-3) REMARKS: Project History: Total Project Cost Information: S12,776,260 Approved Federal State Regional Local Contribution By Category Space S260,740,000 S260,740, | LIMITS FROM: | IH 45 | | | | | | | FUNDING | CATEGORY: | 12 | |
| REMARKS: Project History: Project History: Project History: Project | LIMITS TO: | SH 288 | | | | | | | MTP REFER | ENCE: | | |
| Total Project Cost Information: Cost of Preliminary Engineering: \$12,776,260 Right Of Way: \$24,055,000 Construction: \$260,740,000 Construction Engineering: \$10,429,600 Contingencies: \$10,429,600 Indirects: \$13,245,592 Bond Financing: \$ \$10,429,600 Frederal State Regional Local Contribution By Category State Regional Local Contribution By Category State State Regional Local Contribution State St | | | | | TO 12 MAIN | LANES AN | ID RECONSTRUC | T IH 69/SH 288 | | | | |
| Preliminary Engineering: \$12,776,260 Approved Phases: Federal State Regional Local Contribution By Categor Construction: \$260,740,000 \$260,740,000 \$260,740,000 \$120,548,000 \$260,740,000 Construction Engineering: \$10,429,600 Funding by Share: \$140,192,000 \$120,548,000 \$260,740,000 Contingencies: \$13,245,592 Bond Financing: \$13,245,592 \$12,578,400 \$260,740,000 \$260,740,000 \$120,548,000 \$260,740,000 \$260,740,000 \$260,740,000 | REMARKS: | | | | | | Project His | tory: | | | | |
| Preliminary Engineering: \$12,776,260 Approved Phases: Federal State Regional Local Contribution By Categor Construction: \$260,740,000 \$260,740,000 \$260,740,000 \$12.5TRATEGIC: \$140.192,000 \$120,548,000 \$260,740,000 Construction Engineering: \$10,429,600 Funding by Share: \$140.192,000 \$120,548,000 \$260,740,000 Contingencies: \$13,245,592 Bond Financing: \$13,245,592 \$12,578,400 \$260,740,000 \$260,740,000 \$260,740,000 \$260,740,000 \$260,740,000 \$260,740,000 | | | | | _ | | | | | | | |
| Preliminary Engineering: \$12,776,260 Approved Phases: Federal State Regional Local Contribution By Categor Construction: \$260,740,000 \$260,740,000 \$260,740,000 \$120,548,000 \$260,740,000 Construction Engineering: \$10,429,600 \$140,192,000 \$120,548,000 \$260,740,000 Contingencies: \$26,074,000 \$13,245,592 | • | | | | İ | | Α | uthorized Fur | nding by Catego | ry/Share: | Local | Funding |
| Construction: \$260,740,000 Construction Engineering: \$10,429,600 Contingencies: \$26,074,000 Indirects: \$13,245,592 Bond Financing: | | - | | • • • | | | Federal | State | Regional | Local | | By Category |
| Construction Engineering: \$10,429,600 Funding by Share: \$140,192,000 \$120,548,000 \$260,740.00 Contingencies: \$26,074,000 Indirects: \$13,245,592 Bond Financing: | - , | | | | 12-STRAT | EGIC: | \$140,192,000 | \$120,548,000 | | | | \$260,740,000 |
| Contingencies: \$26,074,000 Indirects: \$13,245,592 Bond Financing: | | | | Ψ 200,7 70,000 | Funding by | Share: | \$140,192,000 | \$120,548,000 | | | | \$260,740,000 |
| Indirects: \$13,245,592 Bond Financing: | | | | | | | | | | | | |
| Bond Financing: | • | | | | ! | | | | | | | |
| Bond Financing. | | \$13 | | | 1 | | | | | | | |
| I otal Project Cost: \$347,320,452 | | , | | | 1 | | | | | | | |
| | ı otal Project C | ost: \$347 | ,320,452 | | <u> </u> | | | | | | | |

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON HARRIS** 0027-13-201 IH 69 C HOUSTON TXDOT HOUSTON DISTRICT \$260,000,000 REV DATE: 07/2020 STREET: IH 69 S MPO PROJECT ID: 155 LIMITS FROM: SH 288 FUNDING CATEGORY: 12 LIMITS TO: SP 527 MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 6 TO 10 MAIN LANES (NHHIP SEG-3) **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$12,740,000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$55,200,000 Phases: 12-STRATEGIC: \$260.000.000 \$260.000.000 Construction: \$260,000,000 \$260,000,000 Funding by Share: \$260,000,000 \$260,000,000 Construction Engineering: \$10,400,000 Contingencies: \$26,000,000 Indirects: \$13,208,000 Bond Financing: \$377.548.000 **Total Project Cost:** HOUSTON TXDOT HOUSTON DISTRICT HOUSTON HARRIS 0027-13-221 C \$65,500,000 IH 69 REV DATE: 07/2020 STREET: MCGOWEN, TUAM AND ELGIN ST MPO PROJECT ID: 16337 FUNDING CATEGORY: LIMITS FROM: **AT IH 69** 12 LIMITS TO: MTP REFERENCE: TIP **RECONSTRUCT 3 BRIDGES (NHHIP SEG-3) DESCRIPTION:** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$3,209,500 Approved Federal Regional State Local Contribution By Category Right Of Way: \$4,500,000 Phases: 12-STRATEGIC: \$52,400,000 \$13,100,000 \$65,500,000 \$65,500,000 \$65,500,000 Construction: Funding by Share: \$52,400,000 \$13,100,000 \$65,500,000 Construction Engineering: \$2,620,000 Contingencies: \$6,550,000 Indirects: \$3,327,400 Bond Financing: \$85,706,900 **Total Project Cost: HOUSTON HARRIS** 0178-09-019 SHC **HOUSTON** TXDOT HOUSTON DISTRICT \$28,000,000 REV DATE: 07/2020 STREET: SH 35 (Spur 5) MPO PROJECT ID: 210 LONG DR LIMITS FROM: **FUNDING CATEGORY:** 12 LIMITS TO: BELLFORT MTP REFERENCE: TIP CONSTRUCT 2 LANE FRONTAGE ROADS ON NEW LOCATION DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Approved Preliminary Engineering: \$1,372,000 Federal State Regional Contribution By Category Right Of Way: Phases: 12-STRATEGIC: \$22,400,000 \$5,600,000 \$28,000,000 \$28,000,000 \$28,000,000 Construction: Funding by Share: \$22,400,000 \$5,600,000 \$28,000,000 Construction Engineering: \$1,120,000 Contingencies: \$2,800,000 Indirects: \$1,422,400 Bond Financing: Total Project Cost: \$34,714,400

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** 0178-09-018 SH 35 C HOUSTON TXDOT HOUSTON DISTRICT \$71,000,000 REV DATE: 07/2020 STREET: SH 35 (Spur 5) MPO PROJECT ID: 202 LIMITS FROM: IH 45 FUNDING CATEGORY: 12 LIMITS TO: **GRIGGS RD** MTP REFERENCE: CONSTRUCT 8 LANE FREEWAY ON NEW LOCATION, OVERPASSES, AND SB RAMP TO OLD TIP DESCRIPTION: SPANISH TRAIL (US 90A) REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Local **Funding** Preliminary Engineering: \$3,479,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$56,800,000 \$14,200,000 \$71,000,000 12-STRATEGIC: \$71,000,000 \$71,000,000 Construction: Funding by Share: \$56,800,000 \$14,200,000 \$71,000,000 Construction Engineering: \$2,840,000 Contingencies: \$7,100,000 Indirects: \$3,606,800 Bond Financing: \$88,025,800 **Total Project Cost: HOUSTON HARRIS** 0912-72-609 SS 548 C,E,R NONE **HCTRA** \$71,000,000 **REV DATE:** 07/2020 STREET: HARDY TOLL RD MPO PROJECT ID: 16076 LIMITS FROM: AT SL 8 FUNDING CATEGORY: 3 LIMITS TO: MTP REFERENCE: CONSTRUCT EB-SB. SB-WB AND NB-WB DIRECT CONNECTORS DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$2,335,213 Approved Federal State Regional Local Contribution By Category Right Of Way: \$11,914,351 Phases: \$71,000,000 3-TOLL: \$71,000,000 \$47.657.404 \$71,000,000 Construction: Funding by Share: \$71,000,000 \$71,000,000 Construction Engineering: \$1,906,296 Contingencies: \$4,765,740 \$2,420,996 Indirects: Bond Financing: \$71,000,000 **Total Project Cost: HOUSTON** HARRIS 0912-72-535 TRAII C.E NONE HARRIS COUNTY \$3,327,000 07/2020 REV DATE: (REVIEW) STREET: SPRING CREEK HIKE & BIKE TRAIL MPO PROJECT ID: 7814 LIMITS FROM: IH 69 FUNDING CATEGORY: 5 MTP REFERENCE: LIMITS TO: **TOWNSEN PARK & RIDE** TIP CONSTRUCT MULTIUSE TRAIL **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$238,023 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$2,661,600 \$665,400 \$3,327,000 \$3,252,000 \$3,327,000 Construction: Funding by Share: \$2,661,600 \$665,400 \$3,327,000 Construction Engineering: \$199,620 Contingencies: \$332,700 Indirects: \$169.012 Bond Financing: **Total Project Cost:** \$4,191,355

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** 0050-06-093 US 290 C.E.R NONE TXDOT HOUSTON DISTRICT \$32,109,300 REV DATE: 07/2020 STREET: US 290 MPO PROJECT ID: 17041 LIMITS FROM: AT CYPRESS P&R FUNDING CATEGORY: 5 LIMITS TO: MTP REFERENCE: CONSTRUCT RAMP PROVIDING ACCESS TO THE US 290 HOV/HOT FACILITY TIP DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$4,032,500 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$25.687.440 \$6.421.860 \$32.109.300 \$32,109,300 \$34,169,000 Construction: \$32,109,300 Funding by Share: \$25,687,440 \$6,421,860 Construction Engineering: Contingencies: Indirects Bond Financing: \$38,201,500 **Total Project Cost: HOUSTON HARRIS** 0027-09-104 US 90A C HOUSTON **TXDOT HOUSTON DISTRICT** \$10,000,000 **REV DATE:** 07/2020 STREET: US 90A MPO PROJECT ID: 17076 FORT BEND C/L **FUNDING CATEGORY:** 5 LIMITS FROM: MTP REFERENCE: LIMITS TO: IH 610 S TIP INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$490,000 **Approved** Federal State Regional Contribution By Category Right Of Way: Phases: 5-CMAQ: \$8,000,000 \$2,000,000 \$10,000,000 \$10,000,000 \$10,000,000 Construction: Funding by Share: \$8,000,000 \$2,000,000 \$10,000,000 Construction Engineering: \$500,000 Contingencies: \$1,000,000 Indirects \$508,000 Bond Financing: **Total Project Cost:** \$12,498,000 **HOUSTON HARRIS** 0912-72-597 VA С **BELLAIRE** CITY OF BELLAIRE \$866,743 07/2020 **REV DATE:** STREET: BELLAIRE BLVD; BISSONNET ST; S RICE AVE; NEWCASTLE ST MPO PROJECT ID: 18020 LIMITS FROM: CHIMNEY ROCK TO NEWCASTLE; CHIMNEY ROCK TO NEWCASTLE **FUNDING CATEGORY:** 5 MTP REFERENCE: LIMITS TO: FOURNACE PLACE TO BEECHNUT: BISSONNET TO BEECHNUT TIP INSTALLATION FIBER OPTIC CABLE, TWISTED-PAIR COMMUNICATION CABLE, CLOSED-CIRCUIT (CCTV) CAMERAS, DYNAMIC MESSAGE SIGNS AND LOOP DETECTOR SENSORS AT 14 EXISTING DESCRIPTION: TRAFFIC SIGNALS MAINTAINED BY THE CITY OF BELLAIRE **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$42,470 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$693,394 \$173,349 \$866,743 \$866,743 \$866,743 Construction \$693,394 \$173,349 \$866,743 Funding by Share: Construction Engineering: \$78,007 \$86,674 Contingencies: \$44,031 Indirects: Bond Financing: Total Project Cost: \$1,117,925

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| | | | | PHASE | CITY | | | | | |
|--|---|---|---|-----------|--|---|--|--|--|---|
| DISTRICT | COUNTY | CSJ | HWY | TTIAGE | CITT | • | PROJECT SPON | SUR | | YOE COST |
| HOUSTON | HARRIS | 0912-00-602 | VA | С | HOUSTON | | METRO | | | \$1,200,000 |
| CTDEET. | METRO CERVICE A | .F.A | | | | | REV DATE | | 117/3 | |
| STREET: | METRO SERVICE AI | REA . | | | | | MPO PROJ | | 11763 | |
| LIMITS FROM: | VA | | | | | | | CATEGORY: | 5 | |
| LIMITS TO: | VA | | | | | | MTP REFER | RENCE: | | |
| TIP DESCRIPTION: | METRO STAR VANI | POOL (CMAQ): FY | 2022 | | | | | | | |
| REMARKS: | | | | | Project Hist | torv: | | | | |
| | | | | | | . , | | | | |
| Total Projec | ct Cost Informatio | n: Cost of | | | Αι | uthorized Fun | ding by Categ | ory/Share: | | F4! |
| Preliminary Engine | ering: | Approved | ļ | | Federal | State | Regional | Local | Local Contribution | Funding By Category |
| Right Of Way: | | Phases: | 5-CMAO: | | \$1.200.000 | | | | | \$1.200.000 |
| Construction: | \$1,200,0 | 91,200,000 | | -1 | | | | | | |
| Construction Engi | neering: | | Funding by S | Share: | \$1,200,000 | | | | | \$1,200,000 |
| Contingencies: | | | | | | | | | | |
| Indirects: | | | | | | | | | | |
| Bond Financing: | | | 1 | | | | | | | |
| Total Project Co | ost: \$1,200,0 | 00 | ! | | | | | | | |
| HOUSTON | MONTGOMERY | 0912-37-231 | CS | C,E | CONROE | | CITY OF CONR | | | \$101,230,000 |
| STREET: | OLD COVIDOE DD | | | | | | REV DATE | | 17101 | |
| | OLD CONROE RD | | | | | | MPO PROI | | 17101 | |
| LIMITS FROM: | SL 336 S | | | | | | | CATEGORY: | 7 | |
| LIMITS TO: | FM 1488 | | | | | | MTP REFER | RENCE: | | |
| | | | | | | | | | | |
| | WIDEN TO 4-LANE JACINTO RIVER | S AND EXTEND R | OADWAY INCL | LUDING B | RIDGE OVER WES | ST FORK OF SAN | 1 | | | |
| TIP DESCRIPTION: REMARKS: | | S AND EXTEND R | OADWAY INCL | LUDING B | | | | | | |
| DESCRIPTION: | | S AND EXTEND R | OADWAY INCL | LUDING B | Project Hist | | | | | |
| DESCRIPTION: REMARKS: | JACINTO RIVER | | OADWAY INCL | LUDING B | Project Hist | tory: | | ory/Share: | | |
| DESCRIPTION: REMARKS: Total Project | JACINTO RIVER | n: Cost of | OADWAY INCL | LUDING B | Project Hist | tory: uthorized Fun | ding by Categ | | Local | Funding |
| DESCRIPTION: REMARKS: | JACINTO RIVER | n: Cost of 70 Approved | | .UDING B | Project Hist Au Federal | tory: | | Local | Local Contribution | By Category |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine | JACINTO RIVER | n: Cost of 70 Approved Phases: | 7-STBG: | | Project Hist Au Federal \$77,984,000 | tory: uthorized Fun | ding by Categ | Local \$23,246,000 | | By Category \$101,230,000 |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: | JACINTO RIVER ct Cost Informatio pering: \$4,728,5 \$96,501,4 | n: Cost of 70 Approved Phases: 30 \$101,230,000 | 7-STBG: | | Project Hist Au Federal | tory: uthorized Fun | ding by Categ | Local | | By Category |
| Total Project Preliminary Engine Right Of Way: Construction: | JACINTO RIVER ct Cost Informatio eering: \$4,728,5 \$96,501,4 neering: \$3,860,0 | n: Cost of 70 Approved Phases: 30 \$101,230,000 | 7-STBG: | | Project Hist Au Federal \$77,984,000 | tory: uthorized Fun State | ding by Categ Regional | Local \$23,246,000 | Contribution | By Category \$101,230,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: | JACINTO RIVER ct Cost Informatio eering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 | n: Cost of 70 Approved Phases: 30 \$101,230,000 | 7-STBG: | | Project Hist Au Federal \$77,984,000 | tory: uthorized Fun State | ding by Categ Regional | Local \$23,246,000 | Contribution | By Category \$101,230,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: | JACINTO RIVER ct Cost Information pering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 | n: Cost of 70 Approved Phases: 30 \$101,230,000 | 7-STBG: | | Project Hist Au Federal \$77,984,000 | tory: uthorized Fun State | ding by Categ Regional | Local \$23,246,000 | Contribution | By Category \$101,230,000 |
| Total Project Preliminary Engine Right Of Way: Construction Construction Engine Contingencies: | JACINTO RIVER ct Cost Informatio eering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 | n: Cost of 70 Approved Phases: 30 \$101,230,000 | 7-STBG: | | Project Hist Au Federal \$77,984,000 | tory: uthorized Fun State | ding by Categ Regional | Local \$23,246,000 | Contribution | By Category \$101,230,000 |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: | JACINTO RIVER ct Cost Informatio eering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 | n: Cost of 70 Approved Phases: 30 \$101,230,000 | 7-STBG: | | Project Hist Au Federal \$77,984,000 | tory: uthorized Fun State | ding by Categ Regional | Local \$23,246,000 \$23,246,000 | Contribution | By Category \$101,230,000 |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Continue Conti | JACINTO RIVER ct Cost Information pering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 ost: \$119,642,4 MONTGOMERY | n: Cost of 70 Approved Phases: \$101,230,000 | 7-STBG: Funding by S | | Project Hist Au Federal \$77,984,000 \$77,984,000 | tory: uthorized Fun State | ding by Categonal Regional TXDOT HOUST REV DATE | Local \$23,246,000 \$23,246,000 **CON DISTRICT E:: 07/2020 | Contribution | By Category \$101,230,000 \$101,230,000 |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Continuent HOUSTON STREET: | JACINTO RIVER ct Cost Information pering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 ost: \$119,642,4 MONTGOMERY SH 105 | n: Cost of 70 Approved Phases: \$101,230,000 | 7-STBG: Funding by S | | Project Hist Au Federal \$77,984,000 \$77,984,000 | tory: uthorized Fun State | Regional TXDOT HOUST REV DATE MPO PRO | Local \$23,246,000 \$23,246,000 **CON DISTRICT :: 07/2020 [ECT ID: | Contribution | By Category \$101,230,000 \$101,230,000 |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Conductory HOUSTON STREET: LIMITS FROM: | JACINTO RIVER ct Cost Information pering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650.1 \$4,902,2 ost: \$119,642,4 MONTGOMERY SH 105 10TH ST | n: Cost of 70 Approved Phases: \$101,230,000 | 7-STBG: Funding by S | | Project Hist Au Federal \$77,984,000 \$77,984,000 | tory: uthorized Fun State | Regional TXDOT HOUST REV DATE MPO PROJ | Local \$23,246,000 \$23,246,000 **CON DISTRICT :: 07/2020 ECT ID: CATEGORY: | Contribution | By Category \$101,230,000 \$101,230,000 |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Conductory HOUSTON STREET: LIMITS FROM: | JACINTO RIVER ct Cost Information pering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 ost: \$119,642,4 MONTGOMERY SH 105 | n: Cost of 70 Approved Phases: \$101,230,000 | 7-STBG: Funding by S | | Project Hist Au Federal \$77,984,000 \$77,984,000 | tory: uthorized Fun State | Regional TXDOT HOUST REV DATE MPO PRO | Local \$23,246,000 \$23,246,000 **CON DISTRICT :: 07/2020 ECT ID: CATEGORY: | Contribution | By Category \$101,230,000 \$101,230,000 |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Contingencies: HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | JACINTO RIVER ct Cost Information pering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650.1 \$4,902,2 ost: \$119,642,4 MONTGOMERY SH 105 10TH ST | n: Cost of 70 Approved Phases: \$101,230,000 57 43 73 0338-04-060 | 7-STBG: Funding by S | | Project Hist Au Federal \$77,984,000 \$77,984,000 | tory: uthorized Fun State | Regional TXDOT HOUST REV DATE MPO PROJ | Local \$23,246,000 \$23,246,000 **CON DISTRICT :: 07/2020 ECT ID: CATEGORY: | Contribution | By Category \$101,230,000 \$101,230,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | JACINTO RIVER ct Cost Information pering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 ost: \$119,642,4 MONTGOMERY SH 105 10TH ST SL 336 | n: Cost of 70 Approved Phases: \$101,230,000 57 43 73 0338-04-060 | 7-STBG: Funding by S | | Project Hist Au Federal \$77,984,000 \$77,984,000 | tory: uthorized Fun State | Regional TXDOT HOUST REV DATE MPO PROJ | Local \$23,246,000 \$23,246,000 **CON DISTRICT :: 07/2020 ECT ID: CATEGORY: | Contribution | By Category \$101,230,000 \$101,230,000 |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Contingencies: HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | JACINTO RIVER ct Cost Information pering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 ost: \$119,642,4 MONTGOMERY SH 105 10TH ST SL 336 | n: Cost of 70 Approved Phases: \$101,230,000 57 43 73 0338-04-060 | 7-STBG: Funding by S | | Project Hist Au Federal \$77,984,000 \$77,984,000 | uthorized Fun State | Regional TXDOT HOUST REV DATE MPO PROJ | Local \$23,246,000 \$23,246,000 **CON DISTRICT :: 07/2020 ECT ID: CATEGORY: | Contribution | By Category \$101,230,000 \$101,230,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | JACINTO RIVER ct Cost Information pering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 ost: \$119,642,4 MONTGOMERY SH 105 10TH ST SL 336 | n: Cost of 70 Approved Phases: \$101,230,000 57 43 73 0338-04-060 | 7-STBG: Funding by S | | Project Hist Au Federal \$77,984,000 \$77,984,000 | uthorized Fun State | Regional TXDOT HOUST REV DATE MPO PROJ | Local \$23,246,000 \$23,246,000 **CON DISTRICT :: 07/2020 ECT ID: CATEGORY: | Contribution | By Category \$101,230,000 \$101,230,000 |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | JACINTO RIVER ct Cost Information pering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 ost: \$119,642,4 MONTGOMERY SH 105 10TH ST SL 336 | n: Cost of 70 Approved Phases: \$101,230,000 57 43 73 0338-04-060 | 7-STBG: Funding by S | | Project Hist Au Federal \$77,984,000 \$77,984,000 CONROE | tory: uthorized Fun State | Regional TXDOT HOUST REV DATE MPO PROJ | Local \$23,246,000 \$23,246,000 *ON DISTRICT :: 07/2020 JECT ID: CATEGORY: RENCE: | Contribution 504 2,4 | \$101,230,000 \$101,230,000 \$30,800,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine | JACINTO RIVER Ct Cost Information pering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 OST: \$119,642,4 MONTGOMERY SH 105 10TH ST SL 336 WIDEN FROM 2 TO Ct Cost Information pering: \$1,509,2 | n: Cost of 70 Approved Phases: 30 \$101,230,000 57 43 73 0338-04-060 0 4 LANE DIVIDED n: Cost of 00 Approved | 7-STBG: Funding by S | | Project Hist Au Federal \$77,984,000 \$77,984,000 CONROE | tory: uthorized Fun State | Regional TXDOT HOUST REV DATE MPO PROJ FUNDING MTP REFER | Local \$23,246,000 \$23,246,000 *ON DISTRICT :: 07/2020 JECT ID: CATEGORY: RENCE: | Contribution 504 2,4 | \$101,230,000 \$101,230,000 \$30,800,000 Funding |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: | JACINTO RIVER ct Cost Information pering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 ost: \$119,642,4 MONTGOMERY SH 105 10TH ST SL 336 WIDEN FROM 2 TO ct Cost Information pering: \$1,509,2 \$1,305,9 | n: Cost of 70 Approved Phases: 30 \$101,230,000 57 43 73 0338-04-060 0 4 LANE DIVIDED n: Cost of 00 Approved 70 Phases: | 7-STBG: Funding by S SH 105 | Share: | Project Hist Au Federal \$77,984,000 \$77,984,000 CONROE Project Hist | tory: State tory: tory: | Regional TXDOT HOUST REV DATE MPO PROJ FUNDING MTP REFER | Local \$23,246,000 \$23,246,000 \$23,246,000 FON DISTRICT :: 07/2020 JECT ID: CATEGORY: RENCE: | Contribution 504 2,4 | \$101,230,000 \$101,230,000 \$30,800,000 |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | JACINTO RIVER Ct Cost Information pering: \$4,728,5 \$96,501,4 \$9,650,1 \$4,902,2 OST: \$119,642,4 MONTGOMERY SH 105 10TH ST SL 336 WIDEN FROM 2 TO Ct Cost Information pering: \$1,509,2 \$1,305,9 \$30,800,0 | n: Cost of 70 Approved Phases: 30 \$101,230,000 57 43 73 0338-04-060 04 LANE DIVIDED n: Cost of 00 Approved 70 Phases: 00 \$30,800,000 | 7-STBG: Funding by S SH 105 | Share: | Project Hist Federal \$77,984,000 \$77,984,000 CONROE Project Hist Au Federal | tory: uthorized Fun State tory: uthorized Fun State | Regional TXDOT HOUST REV DATE MPO PROJ FUNDING MTP REFER | Local \$23,246,000 \$23,246,000 \$23,246,000 FON DISTRICT :: 07/2020 JECT ID: CATEGORY: RENCE: | Contribution 504 2,4 Local Contribution | \$101,230,000 \$101,230,000 \$101,230,000 \$30,800,000 Funding By Category |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | JACINTO RIVER Ct Cost Information pering: \$4,728,5 \$96,501,4 \$9,650,1 \$4,902,2 OST: \$119,642,4 MONTGOMERY SH 105 10TH ST SL 336 WIDEN FROM 2 TO Ct Cost Information pering: \$1,509,2 \$1,305,9 \$30,800,0 | n: Cost of 70 Approved Phases: 30 \$101,230,000 57 43 73 0338-04-060 04 LANE DIVIDED n: Cost of 00 Approved 70 Phases: 00 \$30,800,000 | 7-STBG: Funding by S SH 105 2-METRO-T 4-ST-WIDE: | Share: C | Project Hist Federal \$77,984,000 \$77,984,000 CONROE Project Hist Federal \$7,520,000 \$17,120,000 | tory: State tory: tory: tory: uthorized Fun State \$1,880,000 \$4,280,000 | Regional TXDOT HOUST REV DATE MPO PROJ FUNDING MTP REFER | Local \$23,246,000 \$23,246,000 \$23,246,000 FON DISTRICT :: 07/2020 IECT ID: CATEGORY: RENCE: | Contribution 504 2,4 Local Contribution | ### Support |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | JACINTO RIVER Ct Cost Information pering: \$4,728,5 \$96,501,4 \$9,650,1 \$4,902,2 OST: \$119,642,4 MONTGOMERY SH 105 10TH ST SL 336 WIDEN FROM 2 TO Ct Cost Information pering: \$1,509,2 \$1,305,9 \$30,800,0 | n: Cost of 70 Approved Phases: 30 \$101,230,000 57 43 73 0338-04-060 0 4 LANE DIVIDED n: Cost of Approved 70 Approved 70 Phases: 90 \$30,800,000 90 | 7-STBG: Funding by S SH 105 | Share: C | Project Hist Federal \$77,984,000 \$77,984,000 CONROE Project Hist Au Federal \$7,520,000 | tory: uthorized Fun State tory: uthorized Fun State \$1,880,000 | Regional TXDOT HOUST REV DATE MPO PROJ FUNDING MTP REFER | Local \$23,246,000 \$23,246,000 \$23,246,000 FON DISTRICT :: 07/2020 [ECT ID: CATEGORY: RENCE: | Contribution 504 2,4 Local Contribution | ## Funding By Category \$9,400,000 |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: | JACINTO RIVER ct Cost Information sering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 ost: \$119,642,4 MONTGOMERY SH 105 10TH ST SL 336 WIDEN FROM 2 TO ct Cost Information sering: \$1,509,2 \$1,305,9 \$30,800,0 neering: \$1,232,0 | n: Cost of 70 Approved Phases: 30 \$101,230,000 57 43 73 0338-04-060 0 4 LANE DIVIDED n: Cost of Approved 70 Approved 70 Phases: 930,800,000 900 | 7-STBG: Funding by S SH 105 2-METRO-T 4-ST-WIDE: | Share: C | Project Hist Federal \$77,984,000 \$77,984,000 CONROE Project Hist Federal \$7,520,000 \$17,120,000 | tory: State tory: tory: tory: uthorized Fun State \$1,880,000 \$4,280,000 | Regional TXDOT HOUST REV DATE MPO PROJ FUNDING MTP REFER | Local \$23,246,000 \$23,246,000 \$23,246,000 FON DISTRICT :: 07/2020 [ECT ID: CATEGORY: RENCE: | Contribution 504 2,4 Local Contribution | ### Support |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine | JACINTO RIVER ct Cost Information sering: \$4,728,5 \$96,501,4 neering: \$3,860,0 \$9,650,1 \$4,902,2 ost: \$119,642,4 MONTGOMERY SH 105 10TH ST SL 336 WIDEN FROM 2 TO ct Cost Information sering: \$1,509,2 \$1,305,9 \$30,800,0 neering: \$1,232,0 \$3,080,0 \$1,564,64 | n: Cost of 70 Approved Phases: 30 \$101,230,000 57 43 73 0338-04-060 0 4 LANE DIVIDED n: Cost of Approved 70 Approved 70 Phases: 930,800,000 900 | 7-STBG: Funding by S SH 105 2-METRO-T 4-ST-WIDE: | Share: C | Project Hist Federal \$77,984,000 \$77,984,000 CONROE Project Hist Federal \$7,520,000 \$17,120,000 | tory: State tory: tory: tory: uthorized Fun State \$1,880,000 \$4,280,000 | Regional TXDOT HOUST REV DATE MPO PROJ FUNDING MTP REFER | Local \$23,246,000 \$23,246,000 \$23,246,000 FON DISTRICT :: 07/2020 [ECT ID: CATEGORY: RENCE: | Contribution 504 2,4 Local Contribution | ### Support |

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON** MONTGOMERY 0338-04-066 SH 105 C CONROE TXDOT HOUSTON DISTRICT \$72,000,000 REV DATE: 07/2020 STREET: SH 105 MPO PROJECT ID: 10124 LIMITS FROM: FM 1484 FUNDING CATEGORY: 2 LIMITS TO: SAN JACINTO C/L MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE DIVIDED TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$3,528,000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$13,560,000 Phases: 2-METRO-TMA: \$57.600.000 \$14.400.000 \$72.000.000 Construction: \$72,000,000 \$72,000,000 Funding by Share: \$14,400,000 \$72,000,000 \$57,600,000 Construction Engineering: \$2,880,000 Contingencies: \$7,200,000 Indirects: \$3,657,600 Bond Financing: \$102,825,600 **Total Project Cost:** HOUSTON MULTIPLE NONE VA MFTRO \$1,250,000 **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 18362 FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: REGIONAL VANPOOL PROGRAM: CMAO FY 2022 DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$1,250,000 \$1,250,000 \$1,250,000 \$1,250,000 Construction: \$1,250,000 \$1,250,000 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$1,250,000 **HOUSTON** MUI TIPI F 0912-00-566 C NONE \$2,500,000 VA H-GAC **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 17138 LIMITS FROM: V٨ **FUNDING CATEGORY:** 5 LIMITS TO: MTP REFERENCE: TRAVEL DEMAND MANAGEMENT, RIDESHARING PLATFORM AND OUTREACH TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$2,500,000 \$2,500,000 \$2,500,000 \$2,500,000 Construction: Funding by Share: \$2,500,000 \$2,500,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$2,500,000 **Total Project Cost:**

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON** BRAZORIA CR C ANGLETON \$8,170,000 **BRAZORIA COUNTY** 07/2020 REV DATE: STREET: CR 220 MPO PROJECT ID: 15315 LIMITS FROM: SH 288 FUNDING CATEGORY: 3 LIMITS TO: FM 523 MTP REFERENCE: WIDEN EXISTING ROADWAY TO 4 LANES (PHASE 2) TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$400.330 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$8.170.000 \$8.170.000 Construction: \$8,170,000 \$8,170,000 Funding by Share: \$8,170,000 \$8,170,000 Construction Engineering: \$408,500 Contingencies: \$817,000 Indirects: \$415,036 Bond Financing: \$10,210,866 **Total Project Cost:** HOUSTON BRAZORIA PEARLAND 0912-31-319 CS C.R CITY OF PEARLAND \$38,958,955 REV DATE: 07/2020 STREET: MYKAWA RD MPO PROJECT ID: 17082 FUNDING CATEGORY: LIMITS FROM: HARRIS C/L LIMITS TO: MTP REFERENCE: FM 518 WIDEN FROM 2 TO 4 LANES DIVIDED DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$1.044.000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$1,858,000 Phases: \$31,167,164 \$7,791,791 \$38,958,955 7-STBG: \$40,033,000 \$38,958,955 Construction: \$7,791,791 \$38,958,955 Funding by Share: \$31,167,164 Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$42,935,000 BRAZORIA PEARLAND TXDOT HOUSTON DISTRICT \$21,700,000 **HOUSTON** 0598-02-112 C SH **REV DATE:** 07/2020 STREET: SH 288 MPO PROJECT ID: 18023 LIMITS FROM: AT CR 48 **FUNDING CATEGORY:** 2 LIMITS TO: MTP REFERENCE: TIP CONSTRUCT GRADE SEPARATION DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,063,300 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$17.360.000 \$4.340.000 \$21.700.000 2-METRO-TMA: \$21,700,000 \$21,700,000 Construction: Funding by Share: \$17,360,000 \$4,340,000 \$21,700,000 Construction Engineering: \$1,085,000 Contingencies: \$2,170,000 Indirects: \$1,102,360 Bond Financing: \$27,120,660 **Total Project Cost:**

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON** BRAZORIA 0598-02-113 SH С **PEARLAND** TXDOT HOUSTON DISTRICT \$15,000,000 REV DATE: 07/2020 STREET: SH 288 MPO PROJECT ID: 18014 AT CR 57 LIMITS FROM: FUNDING CATEGORY: 2 LIMITS TO: MTP REFERENCE: CONSTRUCT GRADE SEPARATION TIP DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$735,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$12.000.000 \$3.000.000 \$15.000.000 \$15,000,000 \$15,000,000 Construction: \$12,000,000 \$3,000,000 \$15,000,000 Funding by Share: \$750,000 Construction Engineering: Contingencies: \$1,500,000 Indirects: \$762,000 Bond Financing: \$18,747,000 **Total Project Cost: HOUSTON** BRAZORIA 0598-02-114 SH 288 C IOWA COLONY **TXDOT HOUSTON DISTRICT** \$16,000,000 **REV DATE:** 07/2020 SH 288 MPO PROJECT ID: STREET: 18037 LIMITS FROM: AT CR 64 FUNDING CATEGORY: 2 MTP REFERENCE: LIMITS TO: TIP CONSTRUCT GRADE SEPARATION DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$784,000 Approved Federal State Regional Contribution By Category Right Of Way: Phases: \$16,000,000 2-METRO-TMA: \$12,800,000 \$3,200,000 \$16,000,000 Construction: \$16,000,000 \$12,800,000 \$3,200,000 \$16,000,000 Funding by Share: Construction Engineering: \$800,000 Contingencies: \$1,600,000 Indirects: \$812,800 **Bond Financing:** \$19,996,800 Total Project Cost: HOUSTON BRAZORIA С NONE TXDOT HOUSTON DISTRICT \$20,800,000 0188-06-046 **SH 36** REV DATE: 07/2020 STREET: MPO PROJECT ID: **SH 36** 254 **FUNDING CATEGORY:** LIMITS FROM: S OF JONES CREEK BRIDGE 2 LIMITS TO: N OF BRAZOS RIVER DIVERSION CHANNEL MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,019,200 Approved By Category Federal State Regional Local Contribution Right Of Way: \$2,051,500 Phases: 2-METRO-TMA: \$16,640,000 \$4,160,000 \$20,800,000 \$20,800,000 \$20,800,000 Construction: \$4,160,000 \$20,800,000 Funding by Share: \$16.640.000 \$1,040,000 Construction Engineering: Contingencies: \$2,080,000 Indirects: \$1,056,640 Bond Financing: **Total Project Cost:** \$28,047,340

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON** FORT BEND CR C NONE FORT BEND COUNTY \$6,173,526 07/2020 REV DATE: STREET: **BEECHNUT ST** MPO PROJECT ID: 972 ADDICKS CLODINE RD LIMITS FROM: FUNDING CATEGORY: 3 LIMITS TO: HARRIS C/L MTP REFERENCE: TIP WIDEN FROM 4 TO 6-LANE DIVIDED **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$302.503 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$6.173.526 \$6.173.526 Construction: \$6,173,526 \$6,173,526 \$6,173,526 Funding by Share: \$6,173,526 Construction Engineering: \$308,676 Contingencies: \$617,353 Indirects: \$313,615 Bond Financing: \$7,715,673 **Total Project Cost:** HOUSTON FORT BEND CR С NONE FORT BEND COUNTY \$24,492,685 REV DATE: 07/2020 STREET: HARLEM RD MPO PROJECT ID: 12622 SH 99 FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: WIDEN FROM 4 TO 6 LANES W/BRIDGES DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$1,200,142 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$24,492,685 \$24,492,685 \$24,492,685 \$24,492,685 Construction: \$24,492,685 \$24,492,685 Funding by Share: Construction Engineering: \$1,224,634 Contingencies: \$2,449,269 Indirects: \$1,244,228 Bond Financing: **Total Project Cost:** \$30,610,958 FORT BEND MISSOURI CITY **HOUSTON** CS C CITY OF MISSOURI CITY \$11,450,000 REV DATE: 07/2020 STREET: WATERS LAKE BLVD MPO PROJECT ID: 13728 LIMITS FROM: SIENNA PKWY **FUNDING CATEGORY:** 3 LIMITS TO: FORT BEND/BRAZORIA COUNTY LINE MTP REFERENCE: TIP **CONSTRUCT 4-LANE ROADWAY** DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$561,050 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$11,450,000 \$11,450,000 \$11,450,000 \$11,450,000 Construction: Funding by Share: \$11,450,000 \$11,450,000 Construction Engineering: \$572,500 Contingencies: \$1,145,000 Indirects: \$581,660 Bond Financing: \$14,310,210 **Total Project Cost:**

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON** FORT BEND 1258-03-045 FM C.E NONE FORT BEND COUNTY \$15,207,078 07/2020 REV DATE: STREET: FM 1093 MPO PROJECT ID: 16192 LIMITS FROM: FM 1463/FM 359 FUNDING CATEGORY: 3 LIMITS TO: W OF FM 723 MTP REFERENCE: TIP CONSTRUCT 4 TOLL LANES **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$710.340 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-TOLL: \$15,207,078 \$15.207.078 Construction: \$14,496,738 \$15,207,078 \$15,207,078 \$15,207,078 Funding by Share: Construction Engineering: \$724,837 Contingencies: \$1,449,674 \$736,434 Indirects: Bond Financing: \$18,118,023 **Total Project Cost:** HOUSTON FORT BEND FORT BEND COUNTY 0543-02-064 FM 359 C.F.R NONE \$19.011.508 REV DATE: 07/2020 STREET: FM 359 MPO PROJECT ID: 8014 W OF CROSS CREEK RANCH BLVD FUNDING CATEGORY: LIMITS FROM: 3 LIMITS TO: MTP REFERENCE: FM 1463/FM 359 **CONSTRUCT NEW 4-LANES TOLLWAY** DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$621,125 Approved Federal State Regional Local Contribution By Category Right Of Way: \$3,169,007 Phases: 3-TOLL: \$19,011,508 \$19,011,508 \$12,676,029 \$19,011,508 Construction: \$19.011.508 \$19,011,508 Funding by Share: Construction Engineering: \$633,801 Contingencies: \$1,267,603 Indirects: \$643,942 Bond Financing: **Total Project Cost:** \$19,011,508 FORT BEND 0111-03-059 **HOUSTON** FM 521 C ARCOLA FORT BEND COUNTY \$75,227,000 **REV DATE:** 07/2020 STREET: FM 521 MPO PROJECT ID: 17110 LIMITS FROM: SH 6 **FUNDING CATEGORY:** 2 LIMITS TO: FM 2234 MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 2 TO 4-LANES WITH RAISED MEDIANS, INTERSECTION DESCRIPTION: IMPROVEMENTS, SIGNAL IMPROVEMENTS AND PEDESTRIAN ACCESS **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$3,686,123 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$60,181,600 \$15,045,400 \$75,227,000 \$75,227,000 \$75,227,000 Construction: Funding by Share: \$60,181,600 \$15,045,400 \$75,227,000 Construction Engineering: \$3,009,080 Contingencies: \$7,522,700 Indirects: \$3,821,532 Bond Financing: Total Project Cost: \$93,266,435

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COLINITY | CSI | LDAOV | | CITY | | DDOIECT CDOM | | orted by County, Hwy, | |
|------------------------------------|-------------------------------------|---|---------------|---------|-------------------------|-----------------------|-------------------------|-------------|-----------------------|------------------------------------|
| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPON | OK | | YOE COST |
| HOUSTON | FORT BEND | 0188-09-040 | FM 723 | С | NONE | | TXDOT HOUST | 07/2020 | | \$53,000,000 |
| STREET: | FM 723 | | | | | | MPO PROJ | | 981 | |
| LIMITS FROM: | FM 1093 | | | | | | | CATEGORY: | 2 | |
| LIMITS TO: | S OF BEADLE LN | LANE TO ALANES DI | /IDED | | | | MTP REFER | ENCE: | | |
| TIP DESCRIPTION: | WIDEN FROM 2-1 | LANE TO 4-LANES DIV | VIDED | | | | | | | |
| REMARKS: | | | | | [| | | | | |
| | | | | | Project Hi | story: | | | | |
| Total Project | ct Cost Informat | ion: Cost of | | | <u>.</u> | Authorized Fu | nding by Catego | ory/Share: | Local | Funding |
| Preliminary Engine | - | • | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | \$24,000 | | 2-METRO-T | MA: | \$42.400.000 | \$10.600.000 | | | | \$53.000.000 |
| Construction: | \$53,000 | | Funding by S | hare: | \$42,400,000 | \$10,600,000 | | | | \$53,000,000 |
| Construction Engi | | | | | 4 12, 100,000 | 4.0,000,000 | | | | 455,000,000 |
| Contingencies: | \$5,300 | | | | | | | | | |
| Indirects: | \$2,692 | 2, 4 00_ | | | | | | | | |
| Bond Financing: Total Project C | ost: \$89,709 | | | | | | | | | |
| HOUSTON | FORT BEND | 0188-09-051 | FM 723 | С | NONE | | TXDOT HOUST | ON DISTRICT | | \$57,000,000 |
| STREET: | FM 723 | | | | | | REV DATE | | 18515 | |
| LIMITS FROM: | | | | | | | MPO PROJ | | | |
| LIMITS FROM: LIMITS TO: | BEADLE LN N OF BRAZOS RI | V/ED | | | | | MTP REFER | CATEGORY: | 2 | |
| TIP | | TO 4-LANES DIVIDED | DOAD\A/AV | | | | MILL VELEN | ENCE: | | |
| DESCRIPTION: | WIDEN FROM 2 | TO 4-LAINES DIVIDED | KOADVVAT | | | | | | | |
| REMARKS: | | | | | [| | | | | |
| | | | | | Project Hi | story: | | | | |
| Total Project | ct Cost Informat | ion: Cost of | Ţ | | i | Authorized Fu | nding by Catego | ory/Share: | Local | Funding |
| Preliminary Engine | eering: \$2,793 | • • • | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | \$57,000 | Phases: 0,000 \$57,000,000 | 2-METRO-T | MA: | \$45,600,000 | \$11,400,000 | | | | \$57,000,000 |
| Construction: Construction Engi | | | Funding by S | hare: | \$45,600,000 | \$11,400,000 | | | | \$57,000,000 |
| | | | | | | | | | | |
| Contingencies: | \$5,700 | | | | | | | | | |
| Indirects: Bond Financing: | \$2,89 | 5,6UU | | | | | | | | |
| Total Project C | ost: \$70,668 | | | | | | | | | |
| | | | | - | | | TYPOT HOUST | ON DISTRICT | | ********** |
| HOUSTON | FORT BEND | 0271-05-025 | IH 10 | С | | | TXDOT HOUST REV DATE | | | \$90,000,000 |
| STREET: | IH 10 W | | | | | | MPO PROJ | | 10334 | |
| LIMITS FROM: | W OF SNAKE CR | EEK | | | | | FUNDING | CATEGORY: | 4,12 | |
| LIMITS TO: | FORT BEND / HA | RRIS COUNTY LINE | | | | | MTP REFER | ENCE: | | |
| TIP | | AND WIDEN FROM 6 | TO 10 LANES (| ADD 2 M | ANAGED LANES | S AND 2 GENERA | L | | | |
| DESCRIPTION: | PURPOSE LANES) |) | | | ŗ | | | | | |
| REMARKS: | | | | | Project Hi | story: | | | | |
| Total Project | ct Cast Informat | | Ţ | | ¦ | | nding by Catag | | | |
| Preliminary Engine | ct Cost Informat eering: \$4,410 | | | | | | nding by Catego | • | Local | Funding |
| Right Of Way: | .с. ш.д. фт,410 | 0,000 Approved Phases: | 4-ST-WIDE: | | Federal \$56,000,000 | State \$14,000,000 | Regional | Local | Contribution | By Category \$70,000,000 |
| Construction: | \$90,000 | | 12-STRATE | | \$16,000,000 | \$4,000,000 | | | | \$20,000,000 |
| Construction Engi | neering: \$3,600 | 0,000 | | | | | | | | |
| | | 0.000 | Funding by S | mare: | \$72,000,000 | \$18,000,000 | | | | \$90,000,000 |
| Contingencies: | \$9,000 | 0,000 | ļ. | | | | | | | |
| Contingencies: Indirects: | \$9,000 \$4,572 | | | | | | | | | |
| - | | | | | | | | | | |

HOUSTON-GALVESTON MPO FY 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM 1/22/2021 HOUSTON DISTRICT

FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County Hwy Street and CSI/MPOID

| | | | | | | | • | sorted by County, Hwy, | Street and CSJ/MPO |
|---|--|--|---------------------------------------|-------------------------|--|--|---|--------------------------|--|
| DISTRICT | COUNTY | CSJ | HWY PHA | SE CITY | | PROJECT SPONS | SOR | | YOE COST |
| HOUSTON STREET: LIMITS FROM: | FORT BEND IH 10 W WALLER C/L | 0271-05-049 | IH 10 C | KATY | | | 07/2020 ECT ID: CATEGORY: | 18 4 02 12 | \$54,000,000 |
| LIMITS TO: | W OF SNAKE CR | | TO TO LANE (ADD) | O MANIACED I ANIES | AND 2 CENERAL | MTP REFER | ENCE: | | |
| TIP DESCRIPTION: | PURPOSE LANES | AND WIDEN FROM 6 | TO 10 LANE (ADD) | Z MANAGED LANES | S AND 2 GENERAL | - | | | |
| REMARKS: | | | | Project H | istory: | | | | |
| | | | | | | | | | |
| Total Projec | t Cost Informat | ion: Cost of | · | | Authorized Fu | nding by Catego | ory/Share: | Local | Funding |
| Preliminary Engine Right Of Way: | ering: \$2,640 | Approved Phases: | 12-STRATEGIC: | Federal \$43,200,000 | State \$10,800,000 | Regional | Local | Contribution | By Category \$54,000,000 |
| Construction: | \$54,000 | 0,000 \$54,000,000 | | | | | | | |
| Construction Engir | neering: \$2,160 | 0,000 | Funding by Share | : \$43,200,000 | \$10,800,000 | | | | \$54,000,000 |
| Contingencies: | \$5,400 | 0,000 | | | | | | | |
| Indirects: | \$2,74 | 3,200_ | | | | | | | |
| Bond Financing: | | | | | | | | | |
| Total Project Co | st: \$66,949 | 2,200 | | | | | | | |
| HOUSTON STREET: | FORT BEND SH 36 | 0188-01-016 | SH 36 C | ROSENBER | RG | TXDOT HOUSTO REV DATE: MPO PROJ | 07/2020 ECT ID: | 263 | \$29,500,000 |
| LIMITS FROM: | IH 69 S | | | | | | CATEGORY: | 2 | |
| LIMITS TO: | FM 2218 | | | | | MTP REFER | ENCE: | | |
| TIP | RECONSTRUCT . | AND WIDEN FROM 4 | TO 6 LANES DIVIDE | ED . | | | | | |
| DESCRIPTION: | | | | F | | | | | |
| REMARKS: | | | | Project H | istory: | | | | |
| | | | | | | | | | |
| Total Proje | ct Cost Informa | tion: Cost of | | | Authorized Fu | nding by Catego | ory/Share: | Local | Funding |
| Preliminary Engine | - | Approved | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | \$10,081 | | 2-METRO-TMA: | \$23,600,000 | \$5,900,000 | | | | \$29,500,000 |
| Construction: | \$29,500 | | Funding by Share | : \$23,600,000 | \$5,900,000 | | | | \$29,500,000 |
| Construction Engir | | | | 4 ,, | 40,, | | | | 4 |
| Contingencies: | \$544, | 500 | 1 | | | | | | |
| | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | | |
| Indirects: | \$880, | 405 | | | | | | | |
| Bond Financing: | | 405 | | | | | | | |
| Bond Financing: | | 405 | | | | | | | |
| | | 405 | SH 99 C | NONE | | TXDOT HOUST REV DATE: MPO PROJ | 07/2020 | 18022 | \$59,000,000 |
| Bond Financing: Total Project Co HOUSTON STREET: | ost: \$46,069 FORT BEND | 405 2 ,204 3510-04-019 | SH 99 C | NONE | | REV DATE: MPO PROJ | 07/2020 | 18022 7 | \$59,000,000 |
| Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: | sst: \$46,069 FORT BEND SH 99 | 405 2 ,204 3510-04-019 | SH 99 C | NONE | | REV DATE: MPO PROJ | 07/2020 ECT ID: CATEGORY: | | \$59,000,000 |
| Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: | FORT BEND SH 99 HARRIS COUNTY | 405 2 ,204 3510-04-019 | | NONE | | REV DATE: MPO PROJI FUNDING | 07/2020 ECT ID: CATEGORY: | | \$59,000,000 |
| Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: | FORT BEND SH 99 HARRIS COUNTY | 405 ?,204 3510-04-019 | | NONE | | REV DATE: MPO PROJI FUNDING | 07/2020 ECT ID: CATEGORY: | | \$59,000,000 |
| Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | FORT BEND SH 99 HARRIS COUNTY | 405 ?,204 3510-04-019 | | ļ | | REV DATE: MPO PROJI FUNDING | 07/2020 ECT ID: CATEGORY: | | \$59,000,000 |
| Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | FORT BEND SH 99 HARRIS COUNTY | 405 ?,204 3510-04-019 | | NONE Project H | istory: | REV DATE: MPO PROJI FUNDING | 07/2020 ECT ID: CATEGORY: | | \$59,000,000 |
| Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | FORT BEND SH 99 HARRIS COUNTY TO FM 1093 WIDEN FROM 4 I | 405 2,204 3510-04-019 (LINE LANES TO 6 LANES (S | | Project H | | REV DATE: MPO PROJI FUNDING MTP REFER | 07/2020 ECT ID: CATEGORY: EENCE: | | \$59,000,000 |
| Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project | FORT BEND SH 99 HARRIS COUNTY TO FM 1093 WIDEN FROM 4 I | 405 2,204 3510-04-019 I LINE LANES TO 6 LANES (S | | Project H | | REV DATE: MPO PROJI FUNDING | 07/2020 ECT ID: CATEGORY: EENCE: | | \$59,000,000 Funding |
| Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine | FORT BEND SH 99 HARRIS COUNTY TO FM 1093 WIDEN FROM 4 I | 405 7,204 3510-04-019 CLINE LANES TO 6 LANES (S ion: Cost of 1,000 Approved | EG D) | Project H Federal | Authorized Fu | REV DATE: MPO PROJI FUNDING MTP REFER nding by Catego Regional | 07/2020 ECT ID: CATEGORY: EENCE: Dry/Share: Local | 7 | Funding By Category |
| Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: | FORT BEND SH 99 HARRIS COUNTY TO FM 1093 WIDEN FROM 4 I | 405 7,204 3510-04-019 C LINE LANES TO 6 LANES (Solution: Cost of 1,000 Approved Phases: | | Project H | Authorized Fu | REV DATE: MPO PROJI FUNDING MTP REFER | 07/2020 ECT ID: CATEGORY: EENCE: | 7 | Funding |
| Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: | FORT BEND SH 99 HARRIS COUNTY TO FM 1093 WIDEN FROM 4 I t Cost Informatering: \$2,89 | 405 7,204 3510-04-019 (LINE LANES TO 6 LANES (S ion: Cost of I,000 Approved Phases: \$59,000,000 | EG D) | Project H Federal | Authorized Fu | REV DATE: MPO PROJI FUNDING MTP REFER nding by Catego Regional | 07/2020 ECT ID: CATEGORY: EENCE: Dry/Share: Local | 7 | Funding By Category |
| Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | FORT BEND SH 99 HARRIS COUNTY TO FM 1093 WIDEN FROM 4 I t Cost Informatering: \$2,89 | 405 | EG D) 7-STBG: | Project H Federal | Authorized Fu State \$59,000,000 | REV DATE: MPO PROJI FUNDING MTP REFER Inding by Catego Regional | 07/2020 ECT ID: CATEGORY: EENCE: Dry/Share: Local | 7 | Funding By Category \$59,000,000 |
| Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: | FORT BEND SH 99 HARRIS COUNTY TO FM 1093 WIDEN FROM 4 I t Cost Informatering: \$2,89 \$59,000 heering: \$2,360 | 405 2,204 3510-04-019 (LINE LANES TO 6 LANES (S ion: Cost of Approved Phases: \$59,000,000 0,000 | EG D) 7-STBG: | Project H Federal | Authorized Fu State \$59,000,000 | REV DATE: MPO PROJI FUNDING MTP REFER Inding by Catego Regional | 07/2020 ECT ID: CATEGORY: EENCE: Dry/Share: Local | 7 | Funding By Category \$59,000,000 |
| Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine | FORT BEND SH 99 HARRIS COUNTY TO FM 1093 WIDEN FROM 4 I t Cost Informate ering: \$2,89 \$59,000 seering: \$2,360 \$5,900 | 405 2,204 3510-04-019 (LINE LANES TO 6 LANES (S ion: Cost of Approved Phases: \$59,000,000 0,000 | EG D) 7-STBG: | Project H Federal | Authorized Fu State \$59,000,000 | REV DATE: MPO PROJI FUNDING MTP REFER Inding by Catego Regional | 07/2020 ECT ID: CATEGORY: EENCE: Dry/Share: Local | 7 | Funding By Category \$59,000,000 |

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** FORT BEND 3510-04-058 SH 99 C.E.R NONE **FBCTRA** \$78,800,000 REV DATE: 07/2020 STREET: SH 99 MPO PROJECT ID: 11378 LIMITS FROM: AT FM 1093 (WESTPARK TOLLWAY) INTERCHANGE FUNDING CATEGORY: 3 LIMITS TO: MTP REFERENCE: TIP SEG D: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) (SB-WB,WB-SB,NB-WB,EB-SB) DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$2,591,757 Approved Federal State Regional Local Contribution By Category Right Of Way: \$13,223,251 Phases: 3-TOLL: \$78.800.000 \$78.800.000 \$78,800,000 \$52,893,006 Construction: \$78,800,000 \$78.800.000 Funding by Share: Construction Engineering: \$2,115,720 Contingencies: \$5,289,301 Indirects: \$2,686,965 Bond Financing: \$78,800,000 **Total Project Cost: HOUSTON** FORT BEND 0027-08-147 US 90A C NONE **TXDOT HOUSTON DISTRICT** \$35,000,000 **REV DATE:** 07/2020 STREET: US 90A MPO PROJECT ID: 18029 LIMITS FROM: FM 359 FUNDING CATEGORY: 2 MTP REFERENCE: LIMITS TO: SH 99 TIP RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES DIVIDED DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$1,715,000 **Approved** Federal State Regional Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$28,000,000 \$7,000,000 \$35,000,000 \$35,000,000 \$35,000,000 Construction: Funding by Share: \$28,000,000 \$7,000,000 \$35,000,000 Construction Engineering: \$1,400,000 Contingencies: \$3,500,000 Indirects: \$1,778,000 Bond Financing: Total Project Cost: \$43,393,000 **HOUSTON GALVESTON** CS С **GALVESTON** CITY OF GALVESTON \$3,000,000 07/2020 REV DATE: STREET: **GALVESTON STRAND** MPO PROJECT ID: 11207 DOWNTOWN LIMITS FROM: **FUNDING CATEGORY:** 3 LIMITS TO: **UTMB** MTP REFERENCE: TIP **STREETSCAPING** DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Approved Preliminary Engineering: \$147,000 Federal State Regional Contribution By Category Right Of Way: Phases: \$3,000,000 3-LOCAL CONT: \$3,000,000 \$3,000,000 \$3,000,000 Construction: Funding by Share: \$3,000,000 \$3,000,000 Construction Engineering: \$180,000 Contingencies: \$300,000 Indirects: \$152,400 Bond Financing: Total Project Cost: \$3,779,400

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | PROJ | ECT SPONS | OR | | YOE COST |
|--|---|---|-------------------|-----------------------|---|----------------------|--|--|---|---|
| HOUSTON | GALVESTON | | CS | C,E,R | GALVESTON | CIT | Y OF GALVES REV DATE: | 07/2020 | | \$17,000,000 |
| TREET: | PORT OF GALVESTON | | | | | | MPO PROJE | | 15492 | |
| IMITS FROM: | 51ST ST | | | | | | FUNDING (| CATEGORY: | 3 | |
| IMITS TO: | HARBORSIDE DR | | | | | | MTP REFER | ENCE: | | |
| TP . | 51ST ST FLYOVER TO H | IARBORSIDE DE | t . | | | | | | | |
| DESCRIPTION: | | | | | | | | | | |
| REMARKS: | | | | | Project Histor | y: | | | | |
| Total Project | ct Cost Information: | Cost of | | | Auth | orized Funding | g by Catego | ry/Share: | Local | Funding |
| Preliminary Engine | - | Approved | | | Federal | State | Regional | Local | Contribution | By Category |
| light Of Way: | \$2,833,711 | Phases: | 3-LOCA | CONT: | | | | | \$17.000.000 | \$17.000.00 |
| Construction: | \$11,334,845 | \$17,000,000 | Funding b | v Share: | | | | | \$17,000,000 | \$17,000,00 |
| Construction Engi | • | | Fullding b | y Share. | | | | | \$17,000,000 | \$17,000,000 |
| Contingencies: | \$1,133,484 | | İ | | | | | | | |
| ndirects: | \$575,810 | | İ | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Fotal Project C | ost: \$17,000,000 | | i ! | | | | | | | |
| HOUSTON | GALVESTON | | FM 517 | С | TEXAS CITY | GAL | LVESTON CO REV DATE: | UNTY 07/2020 | | \$12,208,000 |
| STREET: | FM 517 | | | | | | MPO PROJE | | 39 | |
| LIMITS FROM: | FM 3436 | | | | | | FUNDING (| CATEGORY: | 3 | |
| IMITS TO: | SH 146 | | | | | | MTP REFER | ENCE: | | |
| TIP | WIDEN FROM 2 TO 4 L | ANES DIVIDED | WITH CUR | B AND GUT | ΓER | | | | | |
| DESCRIPTION: | | | | | | | | | | |
| TMADIC. | | | | | | | | | | |
| REMARKS: | | | | | Project Histor | y: | | | | |
| | ct Cost Information: | Cost of | | | | y: orized Funding | g by Catego | ry/Share: | | Eundin - |
| Total Projec Preliminary Engine Right Of Way: | eering: \$598,192 | Cost of Approved Phases: | 3-LOCA | | | · · | g by Catego Regional | ry/Share: Local | Local Contribution \$12,208,000 | |
| Total Project Preliminary Engine Right Of Way: Construction: | \$598,192 \$12,208,000 | Approved | | | Auth Federal | orized Funding | Regional | Local | Contribution \$12,208,000 | By Category \$12,208,000 |
| | \$598,192 \$12,208,000 | Approved Phases: | 3-LOCA | | Auth Federal | orized Funding | Regional | Local | Contribution | By Category \$12,208,000 |
| Total Project Preliminary Engine Right Of Way: Construction: | \$598,192 \$12,208,000 | Approved Phases: | | | Auth Federal | orized Funding | Regional | Local | Contribution \$12,208,000 | By Category \$12,208,000 |
| Total Projec Preliminary Engine Right Of Way: Construction: Construction Engi | \$598,192 \$12,208,000 ineering: \$610,400 | Approved Phases: | | | Auth Federal | orized Funding | Regional | Local | Contribution \$12,208,000 | By Category \$12,208,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: | \$598,192 \$12,208,000 ineering: \$610,400 \$1,220,800 | Approved Phases: | | | Auth Federal | orized Funding | Regional | Local | Contribution \$12,208,000 | By Category \$12,208,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Cond Financing: | \$598,192 \$12,208,000 ineering: \$610,400 \$1,220,800 \$620,166 | Approved Phases: | | | Auth Federal | orized Funding | Regional | Local | Contribution \$12,208,000 | By Category \$12,208,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C | seering: \$598,192 \$12,208,000 ineering: \$610,400 \$1,220,800 \$620,166 ost: \$15,257,558 | Approved Phases: \$12,208,000 | | | Auth Federal | Orized Funding State | Regional Y OF LEAGUE | Local | Contribution \$12,208,000 | Funding By Category \$12,208,000 \$12,208,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Fotal Project C | seering: \$598,192 \$12,208,000 ineering: \$610,400 \$1,220,800 \$620,166 ost: \$15,257,558 GALVESTON 09 | Approved Phases: \$12,208,000 | Funding b | y Share: | Auth Federal | Orized Funding State | Regional Y OF LEAGUE REV DATE: | Local | Contribution \$12,208,000 \$12,208,000 | By Category \$12,208,000 \$12,208,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Fotal Project C HOUSTON | seering: \$598,192 \$12,208,000 sineering: \$610,400 \$1,220,800 \$620,166 sost: \$15,257,558 GALVESTON 093 | Approved Phases: \$12,208,000 | Funding b | y Share: | Auth Federal | Orized Funding State | Regional Y OF LEAGUE REV DATE: MPO PROJE | Local CITY 07/2020 CT ID: | Contribution \$12,208,000 \$12,208,000 | By Category \$12,208,000 \$12,208,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Fotal Project C HOUSTON STREET: LIMITS FROM: | seering: \$598,192 \$12,208,000 sineering: \$610,400 \$1,220,800 \$620,166 ost: \$15,257,558 GALVESTON 091 FM 518 Magnolia Estates DR | Approved Phases: \$12,208,000 | Funding b | y Share: | Auth Federal | Orized Funding State | Y OF LEAGUE REV DATE: MPO PROJE FUNDING (| Local CITY 07/2020 CT ID: CATEGORY: | Contribution \$12,208,000 \$12,208,000 | By Category \$12,208,000 \$12,208,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | sering: \$598,192 \$12,208,000 sineering: \$610,400 \$1,220,800 \$620,166 ost: \$15,257,558 GALVESTON 09: FM 518 Magnolia Estates DR PALOMINO RD CONSTRUCT 8 FOOT \ | Approved Phases: \$12,208,000 | Funding b | y Share: | Auth Federal LEAGUE CITY | State CIT | Regional Y OF LEAGUE REV DATE: MPO PROJE | Local CITY 07/2020 CT ID: CATEGORY: | Contribution \$12,208,000 \$12,208,000 | By Category \$12,208,000 \$12,208,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Fotal Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | seering: \$598,192 \$12,208,000 sineering: \$610,400 \$1,220,800 \$620,166 ost: \$15,257,558 GALVESTON 09: FM 518 Magnolia Estates DR PALOMINO RD | Approved Phases: \$12,208,000 | Funding b | y Share: | Auth Federal LEAGUE CITY | State CIT | Y OF LEAGUE REV DATE: MPO PROJE FUNDING (| Local CITY 07/2020 CT ID: CATEGORY: | Contribution \$12,208,000 \$12,208,000 | By Category \$12,208,000 \$12,208,000 |
| Total Project Construction Engine Contingencies: and Financing: Total Project Construction Engineering: Total Project Construction Engineering: Total Project Construction Engineering: Total Project Construction Engineering: Engineering Engineerin | sering: \$598,192 \$12,208,000 sineering: \$610,400 \$1,220,800 \$620,166 ost: \$15,257,558 GALVESTON 09: FM 518 Magnolia Estates DR PALOMINO RD CONSTRUCT 8 FOOT \ | Approved Phases: \$12,208,000 | Funding b | y Share: | Auth Federal LEAGUE CITY | State CIT | Y OF LEAGUE REV DATE: MPO PROJE FUNDING (| Local CITY 07/2020 CT ID: CATEGORY: | Contribution \$12,208,000 \$12,208,000 | By Category \$12,208,000 \$12,208,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Cond Financing: Fotal Project C HOUSTON INTERET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | sering: \$598,192 \$12,208,000 sineering: \$610,400 \$1,220,800 \$620,166 ost: \$15,257,558 GALVESTON 09: FM 518 Magnolia Estates DR PALOMINO RD CONSTRUCT 8 FOOT \ | Approved Phases: \$12,208,000 | Funding b | y Share: | Auth Federal LEAGUE CITY ON IMPROVEMENTS | State CIT | Y OF LEAGUE REV DATE: MPO PROJE FUNDING (MTP REFERI | Local CITY 07/2020 CT ID: CATEGORY: ENCE: | Contribution \$12,208,000 \$12,208,000 | \$12,208,000 \$12,208,000 \$5,039,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Sond Financing: Fotal Project C HOUSTON ITREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Preliminary Engine | sering: \$598,192 \$12,208,000 sering: \$610,400 \$1,220,800 \$620,166 sost: \$15,257,558 GALVESTON 09: FM 518 Magnolia Estates DR PALOMINO RD CONSTRUCT 8 FOOT N PEDESTRIAN CROSSING | Approved Phases: \$12,208,000 76-03-109 WIDE SHARED I | Funding b | y Share: | Auth Federal LEAGUE CITY ON IMPROVEMENTS | State CIT | Y OF LEAGUE REV DATE: MPO PROJE FUNDING (MTP REFERI | Local CITY 07/2020 CT ID: CATEGORY: ENCE: | Contribution \$12,208,000 \$12,208,000 | \$12,208,000 \$12,208,000 \$15,039,000 \$5,039,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Cond Financing: Fotal Project Conductor INTERET: IMITS FROM: IMITS TO | ### \$598,192 \$12,208,000 \$1,220,800 \$1,220,800 \$620,166 \$15,257,558 \$15,257,558 \$GALVESTON \$090 \$FM 518 Magnolia Estates DR PALOMINO RD CONSTRUCT 8 FOOT NO PEDESTRIAN CROSSING \$15,257,658 \$15,257,558 | Approved Phases: \$12,208,000 76-03-109 WIDE SHARED I | Funding b | y Share: C | Auth Federal LEAGUE CITY ON IMPROVEMENTS Project Histor | State CIT | Y OF LEAGUE REV DATE: MPO PROJE FUNDING (MTP REFERI | CITY 07/2020 CCT ID: CATEGORY: ENCE: | Contribution \$12,208,000 \$12,208,000 | \$12,208,000 \$12,208,000 \$5,039,000 |
| Total Project reliminary Engine Light Of Way: Construction Engine Contingencies: Indirects: Condinential Project Condinential Engine Contingencies: Indirects: Indire | ### \$598,192 \$12,208,000 \$1,220,800 \$620,166 \$620,166 \$15,257,558 \$15,257,558 \$GALVESTON \$090 FM \$18 Magnolia Estates DR PALOMINO RD CONSTRUCT 8 FOOT N PEDESTRIAN CROSSING Cot Cost Information: eering: \$246,911 \$5,039,000 \$12,208,000 \$1,220,800 \$ | Approved Phases: \$12,208,000 76-03-109 WIDE SHARED I | FM 518 PATH WITH | y Share: C INTERSECT | Auth Federal LEAGUE CITY ON IMPROVEMENTS Project Histor Auth Federal \$4,031,200 | State CIT | Y OF LEAGUE REV DATE: MPO PROJE FUNDING O MTP REFERI | CITY 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local \$1,007,800 | Contribution \$12,208,000 \$12,208,000 17122 5 Local Contribution | \$12,208,000 \$12,208,000 \$12,208,000 \$5,039,000 \$5,039,000 \$5,039,000 |
| Total Project Creliminary Engine Right Of Way: Construction Engine Contingencies: Indirects: Condinential Project Condinential Project Condinential Project Condinential Project Condinential Project Construction: | ### \$598,192 \$12,208,000 \$1,220,800 \$620,166 \$620,166 \$15,257,558 \$15,257,558 \$GALVESTON \$090 FM \$18 Magnolia Estates DR PALOMINO RD CONSTRUCT 8 FOOT N PEDESTRIAN CROSSING Cot Cost Information: eering: \$246,911 \$5,039,000 \$12,208,000 \$1,220,800 \$ | Approved Phases: \$12,208,000 76-03-109 WIDE SHARED I | FM 518 | y Share: C INTERSECT | Auth Federal LEAGUE CITY ON IMPROVEMENTS Project Histor Auth Federal | State CIT | Y OF LEAGUE REV DATE: MPO PROJE FUNDING (MTP REFERI | CITY 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local | Contribution \$12,208,000 \$12,208,000 | \$12,208,000 \$12,208,000 \$12,208,000 \$5,039,000 \$5,039,000 \$5,039,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Cond Financing: Fotal Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: FIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine | ### \$598,192 \$12,208,000 \$1,220,800 \$620,166 \$620,166 \$15,257,558 \$15,257,558 \$GALVESTON \$090 FM \$18 Magnolia Estates DR PALOMINO RD CONSTRUCT 8 FOOT N PEDESTRIAN CROSSING Cot Cost Information: eering: \$246,911 \$5,039,000 \$12,208,000 \$1,220,800 \$ | Approved Phases: \$12,208,000 76-03-109 WIDE SHARED I | FM 518 PATH WITH | y Share: C INTERSECT | Auth Federal LEAGUE CITY ON IMPROVEMENTS Project Histor Auth Federal \$4,031,200 | State CIT | Y OF LEAGUE REV DATE: MPO PROJE FUNDING O MTP REFERI | CITY 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local \$1,007,800 | Contribution \$12,208,000 \$12,208,000 17122 5 Local Contribution | \$12,208,000 \$12,208,000 \$12,208,000 \$5,039,000 \$5,039,000 \$5,039,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Cond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | sering: \$598,192 \$12,208,000 sineering: \$610,400 \$1,220,800 \$620,166 sost: \$15,257,558 GALVESTON 097 FM 518 Magnolia Estates DR PALOMINO RD CONSTRUCT 8 FOOT N PEDESTRIAN CROSSING cct Cost Information: sering: \$246,911 \$5,039,000 sineering: \$251,950 | Approved Phases: \$12,208,000 76-03-109 WIDE SHARED I | FM 518 PATH WITH | y Share: C INTERSECT | Auth Federal LEAGUE CITY ON IMPROVEMENTS Project Histor Auth Federal \$4,031,200 | State CIT | Y OF LEAGUE REV DATE: MPO PROJE FUNDING O MTP REFERI | CITY 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local \$1,007,800 | Contribution \$12,208,000 \$12,208,000 17122 5 Local Contribution | \$12,208,000 \$12,208,000 \$12,208,000 \$5,039,000 \$5,039,000 \$5,039,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: FIP DESCRIPTION: REMARKS: Total Project Right Of Way: Construction: Construction Engi Contingencies: | \$598,192 \$12,208,000 \$1,220,800 \$1,220,800 \$620,166 ost: \$15,257,558 GALVESTON 090 FM 518 Magnolia Estates DR PALOMINO RD CONSTRUCT 8 FOOT N PEDESTRIAN CROSSING cct Cost Information: eering: \$246,911 \$5,039,000 ineering: \$251,950 \$503,900 | Approved Phases: \$12,208,000 76-03-109 WIDE SHARED I | FM 518 PATH WITH | y Share: C INTERSECT | Auth Federal LEAGUE CITY ON IMPROVEMENTS Project Histor Auth Federal \$4,031,200 | State CIT | Y OF LEAGUE REV DATE: MPO PROJE FUNDING O MTP REFERI | CITY 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local \$1,007,800 | Contribution \$12,208,000 \$12,208,000 17122 5 Local Contribution | \$12,208,000 \$12,208,000 \$12,208,000 \$5,039,000 Funding By Category |

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON GALVESTON** 0978-02-053 FM 646 C TXDOT HOUSTON DISTRICT \$7,000,000 REV DATE: 07/2020 STREET: FM 646 MPO PROJECT ID: 10144 FM 3436 LIMITS FROM: FUNDING CATEGORY: 2 LIMITS TO: SH 146 MTP REFERENCE: WIDEN FROM 2 LANE TO 4 LANE DIVIDED TIP DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$343,000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$4,220,000 Phases: 2-METRO-TMA: \$5.600.000 \$1.400.000 \$7.000.000 Construction: \$7,000,000 \$7,000,000 Funding by Share: \$1,400,000 \$7,000,000 \$5,600,000 Construction Engineering: \$350,000 Contingencies: \$700,000 Indirects: \$355,600 Bond Financing: \$12,968,600 **Total Project Cost:** HOUSTON GALVESTON LEAGUE CITY TXDOT HOUSTON DISTRICT \$21,200,000 3049-01-023 FM 646 C REV DATE: 07/2020 STREET: FM 646 MPO PROJECT ID: 10920 FUNDING CATEGORY: FM 1266 LIMITS FROM: 2 LIMITS TO: FM 3436 MTP REFERENCE: WIDEN FROM 2 LANE TO 4 LANE DIVIDED DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$1.038.800 Approved Federal State Regional Local Contribution By Category Right Of Way: \$8,400,000 Phases: 2-METRO-TMA: \$16,960,000 \$4,240,000 \$21,200,000 \$21,200,000 \$21,200,000 Construction: \$4,240,000 \$21,200,000 Funding by Share: \$16,960,000 Construction Engineering: \$1,060,000 Contingencies: \$2,120,000 Indirects: \$1,076,960 Bond Financing: **Total Project Cost:** \$34,895,760 GALVESTON 0500-01-119 **HOUSTON** IH 45 C GAI VESTON TXDOT HOUSTON DISTRICT \$114,000,000 **REV DATE:** 07/2020 STREET: IH 45 S MPO PROJECT ID: 282 LIMITS FROM: S OF CAUSEWAY **FUNDING CATEGORY:** 2 LIMITS TO: MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 6 TO 8 MAIN LANES AND BOTH 2 LANE FRONTAGE ROADS TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$5.586.000 Approved Federal Regional State Local Contribution By Category Right Of Way: \$36,400,000 Phases: 2-METRO-TMA: \$91,200,000 \$22,800,000 \$114,000,000 \$114,000,000 Construction: \$114,000,000 Funding by Share: \$91,200,000 \$22,800,000 \$114,000,000 Construction Engineering: \$4,560,000 Contingencies: \$11,400,000 Indirects: \$5,791,200 Bond Financing: \$177,737,200 **Total Project Cost:**

HOUSTON-GALVESTON MPO FY 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM 1/22/2021 HOUSTON DISTRICT

FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County. Hwy. Street and CSI/MPOID

| | | | | | | | | 30 | orted by County, Hwy, | street and Csj/MPOI |
|--|---|--|---------------------------------------|--------------------------------------|---|------------------------|--|--|---|--|
| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | PR | OJECT SPONS | SOR | | YOE COST |
| HOUSTON | GALVESTON | 0500-01-153 | IH 45 | C,E,R | GALVESTON | C | CITY OF GALVES | | | \$8,000,000 |
| STREET: | IH 45 S | | | | | | MPO PROJ | ECT ID: | 15490 | |
| LIMITS FROM: | IH 45 S | | | | | | FUNDING | CATEGORY: | 3 | |
| LIMITS TO: | 61ST ST/SH 342 | | | | | | MTP REFER | ENCE: | | |
| TIP | 61ST STREET FLY | OVER/DIRECT CON | NECTOR-FLY | OVER FINAL | DESIGN & CONSTR | LUCTION | | | | |
| DESCRIPTION: | | LANE FLYOVER WITH AT-GRADE FROM IH | | | T ST NB TO IH 45 W | /B AND ONE FRI | EE- | | | |
| REMARKS: | | | | | Project Histor | ry: | | | | |
| Total Projec | t Cost Informat | cion: Cost of | · | | Autl | norized Fundi | ing by Catego | ory/Share: | Local | Funding |
| Preliminary Engine | ering: \$26 | 1,368 Approved | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | \$1,333 | | 3-LOCA | L CONT: | | | | | \$8,000,000 | \$8,000,000 |
| Construction: | \$5,334 | | Eunding | by Share: | | | | | \$8,000,000 | \$8,000,000 |
| Construction Engir | | 6,702 | unding | by Share. | | | | | φο,σοσ,σοσ | ψο,οσο,οσο |
| Contingencies: | \$533 | 3,404 | | | | | | | | |
| Indirects: | \$270 | 0,969 | į | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project Co | ost: \$8,000 | 0,000 | <u> </u> | | | | | | | |
| HOUSTON | GALVESTON | | VA | С | GALVESTON | C | CITY OF GALVES | | | \$7,910,000 |
| STREET: | GALVESTON CBI | D | | | | | MPO PROJ | ECT ID: | 7566 | |
| LIMITS FROM: | VA | | | | | | FUNDING | CATEGORY: | 3 | |
| LIMITS TO: | VA | | | | | | MTP REFER | ENCE: | | |
| TIP | LONG TERM CRU | JISE PARKING MULT | ISTORY GAR | RAGE | | | | | | |
| DESCRIPTION: | | | | | | | | | | |
| DESCRIPTION: | | | | | | | | | | |
| DESCRIPTION: REMARKS: | | | | | Project Histor | r y : | | | | |
| | | | | | Project Histor | r y : | | | | |
| REMARKS: | t Cost Informat | ion: Cost of | | | | | ing by Catego | ory/Share: | | |
| REMARKS: | ct Cost Informat | | | | Autl | norized Fundi | | = | Local | Funding |
| REMARKS: Total Project | | | 3-I OCA | N CONT | | | ing by Catego | Local | Contribution | By Category |
| REMARKS: Total Project Preliminary Engine | | 7,590 Approved Phases: | | AL CONT: | Autl Federal | norized Fundi | Regional | = | Contribution \$7,910,000 | By Category \$7,910,000 |
| Total Project Preliminary Enginer Right Of Way: | sering: \$38 | 7,590 Approved Phases: | | L CONT: | Autl Federal | norized Fundi | Regional | Local | Contribution | By Category |
| Total Projec Preliminary Enginer Right Of Way: Construction: | \$7,910 sering: \$38. | 7,590 Approved Phases: 0,000 \$7,910,000 | | | Autl Federal | horized Fundi State | Regional | Local | Contribution \$7,910,000 | By Category \$7,910,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir Contingencies: | \$7,910 sering: \$38. \$7,910 neering: \$39. \$79 | 7,590 Approved Phases: 0,000 \$7,910,000 | | | Autl Federal | horized Fundi State | Regional | Local | Contribution \$7,910,000 | By Category \$7,910,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engine Contingencies: Indirects: | \$7,910 sering: \$38. \$7,910 neering: \$39. \$79 | 7,590 Approved Phases: 0,000 \$7,910,000 1,000 | | | Autl Federal | horized Fundi State | Regional | Local | Contribution \$7,910,000 | By Category \$7,910,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir Contingencies: Indirects: Bond Financing: | \$38 \$7,910 neering: \$39: \$79 \$40 | 7,590 Approved Phases: 0,000 \$7,910,000 \$1,000 \$1,828 | | | Autl Federal | horized Fundi State | Regional | Local | Contribution \$7,910,000 | By Category \$7,910,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co | \$38. \$7,910 neering: \$39. \$79 \$40 ost: \$9,885 | 7,590 Approved Phases: \$7,910,000 1,000 1,828 5,918 | Funding I | by Share: | Autl Federal | State | Regional | Local | Contribution \$7,910,000 | By Category \$7,910,000 \$7,910,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co | \$38 \$7,910 neering: \$39: \$79 \$40 | 7,590 Approved Phases: 0,000 \$7,910,000 \$1,000 \$1,828 | | | Autl Federal | State | Regional | Local | Contribution \$7,910,000 | By Category \$7,910,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co | \$38 \$7,910 neering: \$39: \$79 \$40 ost: \$9,885 | 7,590 Approved Phases: \$7,910,000 1,000 1,828 5,918 0271-07-332 | Funding I | by Share: | Autl Federal | State | Regional 1ETRO REV DATE: | Local 07/2020 | Contribution \$7,910,000 \$7,910,000 | By Category \$7,910,000 \$7,910,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co | \$38 \$7,910 neering: \$39: \$79 \$40 pst: \$9,885 HARRIS | 7,590 Approved Phases: \$7,910,000 1,000 1,828 5,918 0271-07-332 | Funding I | by Share: | Autl Federal | State | Regional 1ETRO REV DATE: MPO PROJ | 07/2020 ECT ID: | Contribution \$7,910,000 \$7,910,000 | By Category \$7,910,000 \$7,910,000 |
| REMARKS: Total Project Preliminary Enginer Right Of Way: Construction: Construction Enginer Contingencies: Indirects: Bond Financing: Total Project Contingencies HOUSTON STREET: LIMITS FROM: | \$7,910 neering: \$38 \$7,910 neering: \$399 \$40 ost: \$9,885 HARRIS INNER KATY CO IH 610 W | 7,590 Approved Phases: \$7,910,000 1,000 1,828 5,918 0271-07-332 | Funding I | by Share: | Federal HOUSTON | State | Regional METRO REV DATE: MPO PROJI FUNDING | O7/2020 ECT ID: CATEGORY: | Contribution \$7,910,000 \$7,910,000 | By Category \$7,910,000 \$7,910,000 |
| REMARKS: Total Project Preliminary Enginer Right Of Way: Construction: Construction Enginer Contingencies: Indirects: Bond Financing: Total Project Contingencies HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | \$7,910 neering: \$38 \$7,910 neering: \$39 \$79 \$40 DST: \$9,885 HARRIS INNER KATY CO IH 610 W KATY FREEWAY- CONSTRUCT ML | 7,590 Approved Phases: 0,000 \$7,910,000 1,000 1,828 5,918 0271-07-332 PRRIDOR DOWNTOWN CON JULTIMODAL DEDICA | BRT INECTOR TV. TED BUS RA | ty Share: T WO-WAY RA PID TRANSIT | Auti Federal HOUSTON MP (BRT) BUSWAY, IN | State | Regional 1ETRO REV DATE: MPO PROJI FUNDING MTP REFER | O7/2020 ECT ID: CATEGORY: | Contribution \$7,910,000 \$7,910,000 | By Category \$7,910,000 \$7,910,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir Contingencies: Indirects: Bond Financing: | \$7,910 neering: \$38 \$7,910 neering: \$39 \$79 \$40 DST: \$9,885 HARRIS INNER KATY CO IH 610 W KATY FREEWAY- CONSTRUCT ML | 7,590 Approved Phases: 0,000 \$7,910,000 1,000 1,828 \$5,918 0271-07-332 PRRIDOR | BRT INECTOR TV. TED BUS RA | ty Share: T WO-WAY RA PID TRANSIT | Auti Federal HOUSTON MP (BRT) BUSWAY, IN | State | Regional 1ETRO REV DATE: MPO PROJI FUNDING MTP REFER | O7/2020 ECT ID: CATEGORY: | Contribution \$7,910,000 \$7,910,000 | By Category \$7,910,000 \$7,910,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | \$7,910 neering: \$38 \$7,910 neering: \$39 \$79 \$40 DST: \$9,885 HARRIS INNER KATY CO IH 610 W KATY FREEWAY- CONSTRUCT ML | 7,590 Approved Phases: 0,000 \$7,910,000 1,000 1,828 5,918 0271-07-332 PRRIDOR DOWNTOWN CON JULTIMODAL DEDICA | BRT INECTOR TV. TED BUS RA | ty Share: T WO-WAY RA PID TRANSIT | Auti Federal HOUSTON MP (BRT) BUSWAY, IN | State | Regional 1ETRO REV DATE: MPO PROJI FUNDING MTP REFER | O7/2020 ECT ID: CATEGORY: | Contribution \$7,910,000 \$7,910,000 | By Category \$7,910,000 \$7,910,000 |
| REMARKS: Total Project Preliminary Enginer Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Conductor HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | \$7,910 neering: \$38 \$7,910 neering: \$39 \$79 \$40 DST: \$9,885 HARRIS INNER KATY CO IH 610 W KATY FREEWAY- CONSTRUCT ML | 7,590 Approved Phases: 0,000 \$7,910,000 5,500 1,000 1,828 5,918 0271-07-332 PRRIDOR DOWNTOWN CON JUTIMODAL DEDICA ID CONNECTION To | BRT INECTOR TV. TED BUS RA | ty Share: T WO-WAY RA PID TRANSIT | Auti Federal HOUSTON MP (BRT) BUSWAY, IN NSIT CENTER. Project Histor | State | Regional METRO REV DATE: MPO PROJI FUNDING MTP REFER DE- | 07/2020 ECT ID: CATEGORY: ENCE: | Contribution \$7,910,000 \$7,910,000 | By Category \$7,910,000 \$7,910,000 \$189,652,070 |
| REMARKS: Total Project Preliminary Enginer Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Conductor HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | sering: \$38 \$7,910 neering: \$399 \$79 \$40 ost: \$9,885 HARRIS INNER KATY CO IH 610 W KATY FREEWAY- CONSTRUCT MU SEPARATION AN | 7,590 Approved Phases: 0,000 \$7,910,000 5,500 1,000 1,828 S,918 0271-07-332 PRRIDOR DOWNTOWN CON JULTIMODAL DEDICA ID CONNECTION TO | BRT INECTOR TV. TED BUS RA | ty Share: T WO-WAY RA PID TRANSIT | Auti Federal HOUSTON MP (BRT) BUSWAY, IN NSIT CENTER. Project Histor | State CLUDING GRAD | Regional TETRO REV DATE: MPO PROJI FUNDING MTP REFER DE- | 07/2020 ECT ID: CATEGORY: ENCE: | Contribution \$7,910,000 \$7,910,000 | \$189,652,070 Funding |
| REMARKS: Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Enginer Right Of Way: | sering: \$38. \$7,910 neering: \$39. \$79 \$40 set: \$9,885 HARRIS INNER KATY CO IH 610 W KATY FREEWAY- CONSTRUCT MU SEPARATION AN | 7,590 Approved Phases: 0,000 \$7,910,000 5,500 1,000 1,828 5,918 0271-07-332 PRIDOR DOWNTOWN CON JUTIMODAL DEDICA ID CONNECTION To Cost of Approved Phases: | BRT NNECTOR TV. TED BUS RA O HOV LAN | T WO-WAY RA PID TRANSITES AND TRAN | Auti Federal HOUSTON MP (BRT) BUSWAY, IN NSIT CENTER. Project Histor Auti | State CLUDING GRAD | Regional METRO REV DATE: MPO PROJI FUNDING MTP REFER DE- | 07/2020 ECT ID: CATEGORY: ENCE: | Contribution \$7,910,000 \$7,910,000 | By Category \$7,910,000 \$7,910,000 \$189,652,070 |
| REMARKS: Total Project Preliminary Enginer Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Conductor HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Enginer | sering: \$38 \$7,910 neering: \$399 \$79 \$40 ost: \$9,885 HARRIS INNER KATY CO IH 610 W KATY FREEWAY- CONSTRUCT MU SEPARATION AN | 7,590 Approved Phases: 0,000 \$7,910,000 5,500 1,000 1,828 5,918 0271-07-332 PRRIDOR DOWNTOWN CON JUTIMODAL DEDICA ID CONNECTION To cion: Cost of Approved Phases: | BRT NNECTOR TV. TED BUS RA O HOV LAN | T WO-WAY RA PID TRANSIT ES AND TRAN | Auti Federal HOUSTON MP (BRT) BUSWAY, IN NSIT CENTER. Project Histor Auti Federal \$113,791,242 | CLUDING GRAD | Regional | 07/2020 ECT ID: CATEGORY: ENCE: Dry/Share: Local \$28,447,811 | Contribution \$7,910,000 \$7,910,000 11473 5 Local Contribution \$47,413,017 | ### Funding ### By Category \$7,910,000 \$7,910,000 \$189,652,070 #### Funding #### By Category \$189,652,070 |
| REMARKS: Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Enginer Right Of Way: | sering: \$38. \$7,910 neering: \$39. \$79 \$40 sost: \$9,885 HARRIS INNER KATY CO IH 610 W KATY FREEWAY- CONSTRUCT ML SEPARATION AN | 7,590 Approved Phases: 0,000 \$7,910,000 5,500 1,000 1,828 5,918 0271-07-332 PRIDOR DOWNTOWN CON JUTIMODAL DEDICA ID CONNECTION To Cost of Approved Phases: | BRT NNECTOR TV. TED BUS RA O HOV LAN | T WO-WAY RA PID TRANSITES AND TRAN | Auti Federal HOUSTON MP (BRT) BUSWAY, IN NSIT CENTER. Project Histor Auti | State CLUDING GRAD | Regional TETRO REV DATE: MPO PROJI FUNDING MTP REFER DE- ing by Catego Regional | 07/2020 ECT ID: CATEGORY: ENCE: Dry/Share: Local | Contribution \$7,910,000 \$7,910,000 11473 5 Local Contribution | \$189,652,070 Funding By Category |
| REMARKS: Total Project Preliminary Enginer Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Construction STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Enginer Right Of Way: Construction: | sering: \$38. \$7,910 neering: \$39. \$79 \$40 sost: \$9,885 HARRIS INNER KATY CO IH 610 W KATY FREEWAY- CONSTRUCT ML SEPARATION AN | 7,590 Approved Phases: 0,000 \$7,910,000 5,500 1,000 1,828 S,918 0271-07-332 PRRIDOR DOWNTOWN CON JULTIMODAL DEDICA ID CONNECTION To Cost of Approved Phases: 1,89,652,07 | BRT NNECTOR TV. TED BUS RA O HOV LAN | T WO-WAY RA PID TRANSIT ES AND TRAN | Auti Federal HOUSTON MP (BRT) BUSWAY, IN NSIT CENTER. Project Histor Auti Federal \$113,791,242 | CLUDING GRAD | Regional | 07/2020 ECT ID: CATEGORY: ENCE: Dry/Share: Local \$28,447,811 | Contribution \$7,910,000 \$7,910,000 11473 5 Local Contribution \$47,413,017 | Funding By Category \$7,910,000 \$7,910,000 \$189,652,070 |
| REMARKS: Total Project Preliminary Enginer Right Of Way: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Enginer Right Of Way: Construction Engir Contingencies: | sering: \$38. \$7,910 neering: \$39. \$79 \$40 sost: \$9,885 HARRIS INNER KATY CO IH 610 W KATY FREEWAY- CONSTRUCT ML SEPARATION AN | 7,590 Approved 0,000 Phases: 0,000 \$7,910,000 1,000 1,828 5,918 0271-07-332 PRRIDOR DOWNTOWN CON JLTIMODAL DEDICA ID CONNECTION To Cost of Approved Phases: 2,070 \$189,652,07 | BRT NNECTOR TV. TED BUS RA O HOV LAN | T WO-WAY RA PID TRANSIT ES AND TRAN | Auti Federal HOUSTON MP (BRT) BUSWAY, IN NSIT CENTER. Project Histor Auti Federal \$113,791,242 | CLUDING GRAD | Regional | 07/2020 ECT ID: CATEGORY: ENCE: Dry/Share: Local \$28,447,811 | Contribution \$7,910,000 \$7,910,000 11473 5 Local Contribution \$47,413,017 | Funding By Category \$7,910,000 \$7,910,000 \$189,652,070 |
| REMARKS: Total Project Preliminary Enginer Right Of Way: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Enginer Right Of Way: Construction: Construction Engire | sering: \$38. \$7,910 neering: \$39. \$79 \$40 sost: \$9,885 HARRIS INNER KATY CO IH 610 W KATY FREEWAY- CONSTRUCT ML SEPARATION AN | 7,590 Approved 0,000 Phases: 0,000 \$7,910,000 1,000 1,828 5,918 0271-07-332 PRRIDOR DOWNTOWN CON JLTIMODAL DEDICA ID CONNECTION To Cost of Approved Phases: 2,070 \$189,652,07 | BRT NNECTOR TV. TED BUS RA O HOV LAN | T WO-WAY RA PID TRANSIT ES AND TRAN | Auti Federal HOUSTON MP (BRT) BUSWAY, IN NSIT CENTER. Project Histor Auti Federal \$113,791,242 | CLUDING GRAD | Regional | 07/2020 ECT ID: CATEGORY: ENCE: Dry/Share: Local \$28,447,811 | Contribution \$7,910,000 \$7,910,000 11473 5 Local Contribution \$47,413,017 | Funding By Category \$189,652,070 |

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON HARRIS** 0028-01-067 BU 90-U C HOUSTON TXDOT HOUSTON DISTRICT \$24,500,000 REV DATE: 07/2020 STREET: BU 90-U MPO PROJECT ID: 60 IH 610 NE LIMITS FROM: FUNDING CATEGORY: 2 LIMITS TO: E OF MESA RD MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES DIVIDED **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,200,500 Approved Federal State Regional Local Contribution By Category Right Of Way: \$8,775,198 Phases: 2-METRO-TMA: \$19.600.000 \$4.900.000 \$24.500.000 Construction: \$24,500,000 \$24,500,000 Funding by Share: \$4,900,000 \$24,500,000 \$19,600,000 Construction Engineering: \$1,225,000 Contingencies: \$2,450,000 Indirects: \$1,244,600 Bond Financing: \$39,395,298 **Total Project Cost:** HOUSTON HARRIS CR C HARRIS COUNTY \$60,000,000 **REV DATE:** 07/2020 STREET: KATY HOCKLEY CUTOFF MPO PROJECT ID: 7474 US 290 FUNDING CATEGORY: LIMITS FROM: 3 LIMITS TO: MORTON RD MTP REFERENCE: WIDEN TO 4-LANE DIVIDED BLVD DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$2,940,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$60,000,000 \$60,000,000 \$60,000,000 \$60,000,000 Construction: \$60,000,000 \$60,000,000 Funding by Share: Construction Engineering: \$2,400,000 Contingencies: \$6,000,000 Indirects: \$3,048,000 Bond Financing: **Total Project Cost:** \$74,388,000 HARRIS COUNTY **HOUSTON** HARRIS CR C NONE \$1.067.000 **REV DATE:** 07/2020 STREET: N DIAMONDHEAD BLVD MPO PROJECT ID: 8047 LIMITS FROM: **GOLF CLUB DR FUNDING CATEGORY:** 3 LIMITS TO: PORT OF CALL MTP REFERENCE: TIP WIDEN TO 4-LANE BLVD W/CURBS AND STORM SEWERS DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$52,283 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$1,067,000 \$1,067,000 \$1,067,000 \$1,067,000 Construction: Funding by Share: \$1,067,000 \$1,067,000 Construction Engineering: \$64,020 Contingencies: \$106,700 Indirects: \$54,204 Bond Financing: \$1,344,207 **Total Project Cost:**

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON HARRIS** CR C NONE HARRIS COUNTY \$1,326,000 07/2020 REV DATE: STREET: PARK ROW BLVD MPO PROJECT ID: 7762 SUMMITRY CIRCLE LIMITS FROM: FUNDING CATEGORY: 3 LIMITS TO: WESTGREEN BLVD MTP REFERENCE: WIDEN TO 4-LANE UNDIVIDED ASPHALT TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$64,974 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$1.326.000 \$1.326.000 Construction: \$1,326,000 \$1,326,000 \$1,326,000 \$1,326,000 Funding by Share: Construction Engineering: \$79,560 Contingencies: \$132,600 Indirects: \$67.361 Bond Financing: \$1,670,495 **Total Project Cost:** HARRIS CR С HOUSTON HARRIS COUNTY \$10,000,000 **REV DATE:** 07/2020 STREET: RICHEY RD W MPO PROJECT ID: 8067 **CUTTEN RD** FUNDING CATEGORY: LIMITS FROM: 3 LIMITS TO: MTP REFERENCE: CHAMPION FOREST WIDEN TO 4-LANE CONCRETE BLVD W/ CURBS, STORM SEWERS & TURN LANES ON NEW DESCRIPTION: LOCATION (NORTH OF EXISTING WEST RICHEY ROAD AND PARALLEL TO BOURGEOIS) REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$490,000 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: \$10,000,000 3-LOCAL CONT: \$10,000,000 \$10,000,000 \$10,000,000 Construction: Funding by Share: \$10,000,000 \$10,000,000 \$500,000 Construction Engineering: \$1,000,000 Contingencies: Indirects: \$508,000 Bond Financing: \$12,498,000 **Total Project Cost: HOUSTON HARRIS** CR C **PASADENA** HARRIS COUNTY \$4,830,000 **REV DATE:** 07/2020 STREET: MPO PROJECT ID: UNDERWOOD RD 147 LIMITS FROM: FAIRMONT PKWY FUNDING CATEGORY: LIMITS TO: MTP REFERENCE: RED BLUFF DESIGN, ACQUIRE ROW AND CONSTRUCT 6-LANE ROADWAY, INCLUDING DRAINAGE AND DESCRIPTION: SIGNALS AT UNDERWOOD **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$236,670 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$4.830.000 \$4,830,000 Construction: \$4,830,000 \$4,830,000 \$4,830,000 Funding by Share: \$4,830,000 Construction Engineering: \$289,800 Contingencies: \$483,000 Indirects: \$245,364 Bond Financing: \$6,084,834 **Total Project Cost:**

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON HARRIS** CS C HOUSTON PORT OF HOUSTON AUTHORITY \$2.632.382 REV DATE: 07/2020 STREET: **BROADWAY ST** MPO PROJECT ID: 7510 LIMITS FROM: BARBOURS CUT BLVD FUNDING CATEGORY: 3 LIMITS TO: L ST N MTP REFERENCE: TIP WIDEN FROM 2 TO 4-LANES ROADWAY **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$128,987 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$2.632.382 \$2.632.382 Construction: \$2,632,382 \$2,632,382 \$2,632,382 \$2.632.382 Funding by Share: Construction Engineering: \$157,943 Contingencies: \$263,238 Indirects: \$133.725 Bond Financing: \$3,316,275 **Total Project Cost:** HOUSTON HARRIS PEARLAND \$2,932,045 0912-72-564 CS C.R CITY OF PEARLAND REV DATE: 07/2020 STREET: MYKAWA RD MPO PROJECT ID: 7602 FUNDING CATEGORY: LIMITS FROM: SI 8 LIMITS TO: BRAZORIA C/L MTP REFERENCE: WIDEN FROM 2 TO 4 LANES DIVIDED DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$52,628 Approved Federal State Regional Local Contribution By Category Right Of Way: \$1,858,000 Phases: \$2,345,636 \$586,409 \$2,932,045 7-STBG: \$1,074,045 \$2,932,045 Construction: \$2,345,636 \$586,409 \$2,932,045 Funding by Share: Construction Engineering: \$64,443 Contingencies: \$107,405 Indirects: \$54,561 Bond Financing: **Total Project Cost:** \$3,211,082 HOUSTON LAKE HOUSTON REDEVELOPMENT AUTHORI **HOUSTON** HARRIS 0912-72-618 C \$19.583.248 REV DATE: 07/2020 STREET: NORTHPARK DR MPO PROJECT ID: 18732 LIMITS FROM: MONTGOMERY C/L FUNDING CATEGORY: 7 LIMITS TO: WOODLANDS HILL DR MTP REFERENCE: TIP WIDEN FROM 4 TO 6 LANE BOULEVARD SECTION INCLUDING DRAINAGE, RECONSTRUCTION OF DESCRIPTION: THE BRIDGE AT BEN'S BRANCH, A PEDESTRIAN TUNNEL AT GLADE VALLEY DRIVE AND A SIGNALIZED INTERSECTION AT WOODLANDS HILL DRIVE REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$989,579 **Approved** Federal Regional State Local Contribution By Category Right Of Way: Phases: 7-STBG: \$15.666.598 \$3.916.650 \$19.583.248 \$19,583,248 \$19,583,248 Construction: Funding by Share: \$15,666,598 \$3,916,650 \$19.583.248 Construction Engineering: \$979,162 Contingencies: \$1,958,325 Indirects: \$994,829 Bond Financing: **Total Project Cost:** \$24,505,143

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | | csj | HWY | PHASE | CITY | | PROJECT SPON | | orted by County, Hwy, | YOE COST |
|------------------------------|----------------|-------------|-------------------------|-----------------|------------|-------------------------------------|--------------------|-------------------------|--------------|-----------------------|----------------------------|
| HOUSTON | HARRIS | | | CS | С | HOUSTON | | CITY OF HOUS | TON | | \$50,000,000 |
| | | | | | | | | REV DATE | | | |
| STREET: | SHEPHERD-D | URHAM C | ORRIDOR | | | | | MPO PRO | - | 18417 | |
| LIMITS FROM: | W 15TH ST | | | | | | | | CATEGORY: | 7 | |
| LIMITS TO: | IH IO WB FR | | | | | | | MTP REFE | RENCE: | | |
| TIP DESCRIPTION: | LIMITS) INCLU | JDING RE- | -CONFIGURAT | ION OF TRA | VEL LANES | ITH, I2TH, I4TH FROM 4 TO 3, INT | | JS | | | |
| REMARKS: | ADDITION O | IF BIKE FAC | CILITIES AND P | EDES I KIAIN II | NFKASTKU | Project Hist | | | | | |
| | | | | | | Project Hist | ory: | | | | |
| - | ct Cost Inforn | | Cost of | | | Au | thorized Fu | nding by Categ | ory/Share: | Local | Funding |
| Preliminary Engine | eering: \$2 | 2,450,000 | Approved | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: Construction: | \$50 | 0,000,000 | Phases: \$50,000,000 | 7-STBG: | | \$40,000,000 | | | \$10,000,000 | | \$50,000,000 |
| Construction Engi | | 2,000,000 | ,,, | Funding by | Share: | \$40,000,000 | | | \$10,000,000 | | \$50,000,000 |
| Contingencies: | | 5,000,000 | | | | | | | | | |
| Indirects: | | | | 1 | | | | | | | |
| Bond Financing: | | 2,540,000 | | | | | | | | | |
| | ost: \$61 | 990,000 | | | | | | | | | |
| Total Project Co | | | | 1 | | | | | | | |
| HOUSTON | HARRIS | 294 | 41-02-054 | FM 2920 | С | TOMBALL | | TXDOT HOUST REV DATE | | | \$1,371,000 |
| STREET: | FM 2920 | | | | | | | MPO PRO | JECT ID: | 17045 | |
| LIMITS FROM: | SH 249 | | | | | | | FUNDING | CATEGORY: | 5 | |
| LIMITS TO: | WILLOW ST | | | | | | | MTP REFE | RENCE: | | |
| TIP | INSTALL NEV | V ITS EQUI | PMENT AND IN | NFRASTRUCT | URE | | | | | | |
| DESCRIPTION: | | | | | | | | | | | |
| REMARKS: | | | | | | Project Hist | orv: | | | | |
| | | | | | | İ | • | | | | |
| Total Project | ct Cost Inforn | nation: | Cost of | Ţ | | A u | thorized Fu | nding by Categ | orv/Share: | | |
| Preliminary Engine | | \$67,179 | Approved | | | | | | · • | Local | Funding |
| Right Of Way: | · • | | Phases: | 5-CMAQ: | | Federal \$1,096,800 | State \$274,200 | Regional | Local | Contribution | By Category \$1,371,000 |
| Construction: | \$1 | ,371,000 | \$1,371,000 | | | | | | | | |
| Construction Engi | neering: | \$82,260 | | Funding by | Share: | \$1,096,800 | \$274,200 | | | | \$1,371,000 |
| Contingencies: | | \$137,100 | | | | | | | | | |
| Indirects: | | \$69,647 | | | | | | | | | |
| Bond Financing: | | | | | | | | | | | |
| Total Project Co | ost: \$1, | 727,186 | | | | | | | | | |
| HOUSTON | HARRIS | 294 | 41-02-056 | FM 2920 | C,R | TOMBALL | | CITY OF TOMB | ΔΙΙ | | \$28,613,000 |
| 110031011 | TIARRES | 27 | 11-02-030 | 111 2720 | C,IX | TOTIBALL | | REV DATE | | | \$20,013,000 |
| STREET: | FM 2920 | | | | | | | MPO PRO | | 17085 | |
| LIMITS FROM: | BS 249 | | | | | | | FUNDING | CATEGORY: | 2 | |
| LIMITS TO: | WILLOW ST | | | | | | | MTP REFE | RENCE: | | |
| TIP DESCRIPTION: | RECONSTRU | | ROADWAY W | /ITH RAISED | medians, i | drainage, signa | L IMPROVEMEI | NTS | | | |
| REMARKS: | AND SIDE WA | LING | | | | Project Hist | | | | | |
| | | | | | | Spect i list | ,. | | | | |
| Total Projec | ct Cost Inforn | nation: | Cost of | T | | Au | thorized Fu | nding by Categ | ory/Share: | Local | Funding |
| Preliminary Engine | - | ,335,275 | Approved | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | | 7,362,500 | Phases: | 2-METRO | -TMA: | \$22,890,400 | \$5,722,600 | | | | \$28,613,000 |
| Construction: | | 7,250,500 | \$28,613,000 | Funding by | Share | \$22,890,400 | \$5,722,600 | | | | \$28,613,000 |
| Construction Engi | neering: \$1 | ,090,020 | | . unumg by | Jilai C. | Ψ <u>Σ</u> Σ,Ο / Ο,ΤΟΟ | 43,7 22,000 | | | | Ψ20,010,000 |
| _ | | | | 1 | | | | | | | |
| | \$2 | 2,725,050 | | | | | | | | | |
| Contingencies: Indirects: | | ,384,325 | | | | | | | | | |
| | \$ I | | | | | | | | | | |

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON HARRIS** 0271-06-117 IH 10 C TXDOT HOUSTON DISTRICT \$63,000,000 REV DATE: 07/2020 STREET: IH 10 W MPO PROJECT ID: 13864 FORT BEND C/L LIMITS FROM: FUNDING CATEGORY: LIMITS TO: MASON RD MTP REFERENCE: TIP RESTRIPE AND WIDEN FROM 10 MAIN LANES TO 10 MAIN AND 2 MANAGED LANES **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$3.087.000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 4-ST-WIDE: \$50.400.000 \$12.600.000 \$63.000.000 Construction: \$63,000,000 \$63,000,000 \$12,600,000 \$63,000,000 \$50,400,000 Funding by Share: Construction Engineering: \$2,520,000 Contingencies: \$6,300,000 Indirects: \$3,200,400 Bond Financing: \$78,107,400 **Total Project Cost:** HARRIS TXDOT HOUSTON DISTRICT HOUSTON 0271-16-111 IH 610 C HOUSTON \$160,000,000 REV DATE: 07/2020 STREET: IH 610 MPO PROJECT ID: 18048 FUNDING CATEGORY: LIMITS FROM: **AT SH 35** 2,12 LIMITS TO: MTP REFERENCE: CONSTRUCT 4 DIRECT CONNECTORS (SB-EB; SB-WB; WB-NB; EB-NB) TIP **DESCRIPTION:** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$9,818,156 Approved Regional Federal State Local Contribution By Category Right Of Way: \$717,000 Phases: 2-METRO-TMA: \$45,200,000 \$11,300,000 \$56,500,000 \$160,000,000 \$160,000,000 Construction: \$82.800.000 \$20.700.000 12-STRATEGIC: \$103.500.000 Construction Engineering: \$9,958,415 \$128,000,000 \$32,000,000 \$160,000,000 Funding by Share: Contingencies: \$3,716,760 Indirects: \$5,810,745 Bond Financing: \$190,021,076 **Total Project Cost: HOUSTON HARRIS** 0178-09-020 SHC **HOUSTON** TXDOT HOUSTON DISTRICT \$82,000,000 REV DATE: 07/2020 STREET: SH 35 (Spur 5) MPO PROJECT ID: 209 **GRIGGS RD** LIMITS FROM: **FUNDING CATEGORY:** 12 LIMITS TO: **BELLFORT** MTP REFERENCE: TIP CONSTRUCT 8 LANE FREEWAY ON NEW LOCATION DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$4,018,000 **Approved** Federal State Regional Contribution By Category Right Of Way: Phases: 12-STRATEGIC: \$65,600,000 \$16,400,000 \$82,000,000 \$82,000,000 \$82,000,000 Construction: Funding by Share: \$65,600,000 \$16,400,000 \$82,000,000 Construction Engineering: \$3,280,000 Contingencies: \$8,200,000 Indirects: \$4,165,600 Bond Financing: Total Project Cost: \$101,663,600

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON HARRIS** 0502-01-217 SH 225 C **PASADENA HCTRA** \$116,000,000 REV DATE: 07/2020 STREET: SH 225 MPO PROJECT ID: 16340 LIMITS FROM: AT SL 8 FUNDING CATEGORY: 3 LIMITS TO: MTP REFERENCE: CONSTRUCT 5 DIRECT CONNECTORS: PHASE I (NBWB, SBEB, WBNB, NBEB, SBWB) TIP DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$5,684,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$116.000.000 \$116.000.000 \$116,000,000 \$116,000,000 Construction: \$116,000,000 \$116,000,000 Funding by Share: \$4,640,000 Construction Engineering: Contingencies: \$11,600,000 Indirects: \$5,892,800 Bond Financing: \$143,816,800 **Total Project Cost: HOUSTON HARRIS** 3510-05-041 SH 99 C NONE **TXDOT HOUSTON DISTRICT** \$16,100,000 **REV DATE:** 07/2020 MPO PROJECT ID: STREET: SH 99 18021 LIMITS FROM: N OF KINGSLAND BLVD **FUNDING CATEGORY:** 7 FORT BEND COUNTY LINE MTP REFERENCE: LIMITS TO: TIP WIDEN FROM 4 LANES TO 6 LANES (SEG D) DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$788,900 **Approved** Federal State Regional By Category Contribution Right Of Way: Phases: 7-STBG: \$12,880,000 \$3,220,000 \$16,100,000 \$16,100,000 \$16,100,000 Construction: Funding by Share: \$12,880,000 \$3,220,000 \$16,100,000 Construction Engineering: \$805,000 Contingencies: \$1,610,000 Indirects: \$817,880 Bond Financing: \$20,121,780 **Total Project Cost: HOUSTON HARRIS** 0912-72-608 SS 548 С **HOUSTON HCTRA** \$250,000,000 REV DATE: 07/2020 HARDY TOLL RD STREET: MPO PROJECT ID: 15208 IH 610/SS 548 LIMITS FROM: **FUNDING CATEGORY:** 3 IH 69 LIMITS TO: MTP REFERENCE: CONSTRUCT 4-LANE TOLL ROAD TO COMPLETE HARDY "TOLL" ROAD TIP DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$12,250,000 **Approved** Federal State Regional Contribution By Category Right Of Way: Phases: 3-TOLL: \$250,000,000 \$250,000,000 \$250,000,000 \$250,000,000 Construction: Funding by Share: \$250,000,000 \$250,000,000 Construction Engineering: \$10,000,000 Contingencies: \$25,000,000 Indirects: \$12,700,000 Bond Financing: Total Project Cost: \$309,950,000

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON HARRIS** VA т HOUSTON **METRO** \$2,400,000 REV DATE: 07/2020 STREET: METRO SERVICE AREA MPO PROJECT ID: 18355 LIMITS FROM: VΑ FUNDING CATEGORY: 5 LIMITS TO: ٧A MTP REFERENCE: TIP METRO STAR VANPOOL PROGRAM: CMAO FY 2023 **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$2.400.000 \$2.400.000 Construction: \$2,400,000 \$2,400,000 Funding by Share: \$2,400,000 \$2,400,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$2,400,000 **Total Project Cost:** HOUSTON MONTGOMERY HOUSTON LAKE HOUSTON REDEVELOPMENT AUTHORI 0912-37-245 CS C \$23,551,660 REV DATE: 07/2020 STREET: NORTHPARK DR MPO PROJECT ID: 18033 RUSSELL PALMER RD FUNDING CATEGORY: LIMITS FROM: LIMITS TO: HARRIS C/L MTP REFERENCE: WIDEN FROM 4 TO 6 LANE BOULEVARD SECTION INCLUDING DRAINAGE, RECONSTRUCTION OF THE BRIDGE AT KINGWOOD DIVERSION DITCH AND SIGNALIZED INTERSECTION AT RUSSELL DESCRIPTION: PALMER DRIVE **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$2,113,610 Approved Federal State Regional Local By Category Contribution Right Of Way: Phases: 7-STBG: \$18,841,328 \$4,710,332 \$23,551,660 Construction: \$23,551,660 \$23,551,660 Funding by Share: \$18,841,328 \$4,710,332 \$23,551,660 Construction Engineering: \$1,725,396 Contingencies: \$4,313,491 Indirects: \$2,191,253 Bond Financing: \$33.895.410 **Total Project Cost: HOUSTON** MONTGOMERY 0338-02-032 SH С MONTGOMERY TXDOT HOUSTON DISTRICT \$91,200,000 REV DATE: 07/2020 STREET: SH 105 MPO PROJECT ID: 965 GRIMES C/L FUNDING CATEGORY: LIMITS FROM: 2 MTP REFERENCE: LIMITS TO: FM 149 TIP RECONSTRUCT AND WIDEN FROM 2 TO 4-LANES DIVIDED **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$4,468,800 **Approved** By Category Federal Regional State Local Contribution Right Of Way: \$21,180,000 Phases: 2-METRO-TMA: \$72.960.000 \$18.240.000 \$91.200.000 \$91,200,000 \$91,200,000 Construction: Funding by Share: \$72,960,000 \$18.240.000 \$91,200,000 Construction Engineering: \$3,648,000 Contingencies: \$9,120,000 Indirects: \$4,632,960 Bond Financing: **Total Project Cost:** \$134,249,760

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON** MONTGOMERY 3538-01-034 SH C NONE TXDOT HOUSTON DISTRICT \$20,500,000 REV DATE: 07/2020 STREET: SH 242 MPO PROJECT ID: 967 LIMITS FROM: FM 1488 FUNDING CATEGORY: 2 LIMITS TO: IH 45 N MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 4-LANES TO 6-LANES DIVIDED **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,004,500 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$16.400.000 \$4.100.000 \$20.500.000 Construction: \$20,500,000 \$20,500,000 Funding by Share: \$20,500,000 \$16,400,000 \$4,100,000 Construction Engineering: \$1,025,000 Contingencies: \$2,050,000 Indirects: \$1,041,400 Bond Financing: \$25,620,900 **Total Project Cost:** HOUSTON MONTGOMERY CUT AND SHOOT TXDOT HOUSTON DISTRICT 0338-04-065 SH 105 C \$81,000,000 REV DATE: 07/2020 STREET: SH 105 MPO PROJECT ID: 10125 FUNDING CATEGORY: LP 336 LIMITS FROM: 2,4 LIMITS TO: MTP REFERENCE: FM 1484 RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE DIVIDED DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$3,969,000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$13,180,000 Phases: 2-METRO-TMA: \$19,520,000 \$4,880,000 \$24,400,000 \$75,000,000 \$81,000,000 Construction: \$10.120.000 \$50.600.000 4-ST-WIDE: \$40.480.000 Construction Engineering: \$3,240,000 Funding by Share: \$60,000,000 \$15,000,000 \$75,000,000 Contingencies: \$8,100,000 Indirects: \$4,114,800 Bond Financing: **Total Project Cost:** \$107,603,800 MONTGOMERY **HOUSTON** 0338-07-019 SH 105 C NONE TXDOT HOUSTON DISTRICT \$32,560,000 **REV DATE:** 07/2020 STREET: SH 105 MPO PROJECT ID: 7706 LIMITS FROM: SAN JACINTO C/L **FUNDING CATEGORY:** 2 LIMITS TO: LIBERTY C/L MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE DIVIDED DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$1,595,440 Approved Federal State Regional Local Contribution By Category Right Of Way: \$724,320 Phases: 2-METRO-TMA: \$26,048,000 \$6,512,000 \$32,560,000 \$32,560,000 \$32,560,000 Construction: Funding by Share: \$26,048,000 \$6,512,000 \$32,560,000 Construction Engineering: \$1,302,400 Contingencies: \$3,256,000 Indirects: \$1,654,048 Bond Financing: \$41,092,208 **Total Project Cost:**

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON MULTIPLE** VA т NONE **METRO** \$1,250,000 REV DATE: 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 18363 LIMITS FROM: VΑ FUNDING CATEGORY: 5 LIMITS TO: ٧A MTP REFERENCE: TIP REGIONAL VANPOOL PROGRAM: CMAO FY 2023 DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$1.250.000 \$1.250.000 Construction: \$1,250,000 \$1,250,000 Funding by Share: \$1,250,000 \$1,250,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$1,250,000 **Total Project Cost:** HOUSTON MULTIPLE NONE 0912-00-500 C H-GAC \$1,380,000 VA **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 16088 FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: TRAVEL DEMAND MANAGEMENT, MARKETING, OUTREACH AND PUBLIC EDUCATION DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$1,380,000 \$1,380,000 \$1,380,000 \$1,380,000 Construction: \$1,380,000 \$1,380,000 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$1,380,000 WALLER 0271-04-070 TXDOT HOUSTON DISTRICT **HOUSTON** IH 10 С \$225,000,000 **REV DATE:** 07/2020 STREET: IH 10 W MPO PROJECT ID: 6056 LIMITS FROM: FM 359 **FUNDING CATEGORY:** 12 LIMITS TO: FORT BEND C/L MTP REFERENCE: TIP WIDEN FROM 6 TO 8 MAINLANES AND RECONSTRUCT BOTH 2-LANE FRONTAGE ROADS DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$11,025,000 Approved Regional Federal State Local Contribution By Category Right Of Way: Phases: 12-STRATEGIC: \$180,000,000 \$45,000,000 \$225,000,000 \$225,000,000 \$225,000,000 Construction: Funding by Share: \$180,000,000 \$45,000,000 \$225,000,000 Construction Engineering: \$9,000,000 Contingencies: \$22,500,000 Indirects: \$11,430,000 Bond Financing: \$278,955,000 **Total Project Cost:**

HOUSTON DISTRICT FY 2024 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON** BRAZORIA 0178-02-092 SH 35 C ALVIN TXDOT HOUSTON DISTRICT \$45,000,000 REV DATE: 07/2020 STREET: SH 35 MPO PROJECT ID: 18027 LIMITS FROM: BS 35 C N (NORTH GORDON ST) FUNDING CATEGORY: 2 LIMITS TO: STEELE RD MTP REFERENCE: TIP CONSTRUCT 4 MAIN LANES AND OVERPASSES **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$2,205,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$36.000.000 \$9.000.000 \$45.000.000 Construction: \$45,000,000 \$45,000,000 Funding by Share: \$36,000,000 \$9,000,000 \$45,000,000 Construction Engineering: \$1,800,000 Contingencies: \$4,500,000 Indirects: \$2,286,000 Bond Financing: \$55,791,000 **Total Project Cost:** HOUSTON FORT BEND С MISSOURI CITY CITY OF MISSOURI CITY CS \$1,200,000 REV DATE: 07/2020 STREET: WATTS PLANTATION MPO PROJECT ID: 13739 FUNDING CATEGORY: LIMITS FROM: KNIGHT RD 3 LIMITS TO: MTP REFERENCE: **EXTEND 2-LANE ROADWAY** DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$58,800 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$1,200,000 \$1,200,000 \$1,200,000 \$1,200,000 Construction: \$1,200,000 \$1,200,000 Funding by Share: Construction Engineering: \$72,000 Contingencies: \$120,000 Indirects: \$60,960 Bond Financing: **Total Project Cost:** \$1,511,760 GALVESTON **HOUSTON** CR C GAI VESTON **GALVESTON COUNTY** \$105,872,200 **REV DATE:** 07/2020 STREET: PELICAN ISLAND BRIDGE MPO PROJECT ID: 18085 LIMITS FROM: SH 275 **FUNDING CATEGORY:** 3,6,7 LIMITS TO: SEAWOLF PKWY MTP REFERENCE: TIP RECONSTRUCT AND WIDEN BRIDGE FROM 2 TO 4 LANES DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$5,187,738 Approved Regional Federal State Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$26,906,747 \$26,906,747 \$105,872,200 \$105,872,200 Construction: 6-BRIDGE: \$52.643.635 \$52,643,635 ---Construction Engineering: 7-STP-MM: \$21.057.454 \$5.264.364 \$26.321.818 \$4,234,888 Contingencies: \$10,587,220 Funding by Share: \$21,057,454 \$52,643,635 \$5,264,364 \$26,906,747 \$105.872.200 Indirects: \$5,378,308 Bond Financing: \$131,260,354 **Total Project Cost:**

HOUSTON DISTRICT FY 2024 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | PRO | DJECT SPONS | OR | | YOE COST |
|--|---|---|--|--------------|---|--------------------------------|--|--|--|--|
| HOUSTON | HARRIS | 0050-06-092 | CR | С | HOUSTON | Н | ARRIS COUNTY REV DATE: | 7 MUD #500 07/2020 | | \$37,959,571 |
| STREET: | GREENHOUSE RD | | | | | | MPO PROJE | | 18052 | |
| IMITS FROM: | MOUND RD | | | | | | - | CATEGORY: | 5 | |
| IMITS TO: | SKINNER RD AT U | 390 | | | | | MTP REFER | | 3 | |
| TIP | | | ITH PENECTOIN | | KEWAYS WITHIN T | HE ROW | THE NEFER | L. 10L. | | |
| DESCRIPTION: | | | | | O SKINNER RD ON | | | | | |
| REMARKS: | | | | | Project Histo | ry: | | | | |
| Total Projec | ct Cost Information | n: Cost of | | | Aut | norized Fundii | ng by Catego | ry/Share: | Local | Funding |
| Preliminary Enginee Right Of Way: | ering: \$1,860,0 | Approved Phases: | 5-CMAQ: | | Federal \$28,469,678 | State | Regional | Local \$9,489,893 | Contribution | By Category \$37,959,571 |
| Construction: | \$37,959,5 | 71 \$37,959,571 | | | | | | | | |
| Construction Engin | neering: \$1,518,3 | 83 | Funding by | Share: | \$28,469,678 | | | \$9,489,893 | | \$37,959,571 |
| Contingencies: | \$3,795,9 | 57 | į | | | | | | | |
| Indirects: | \$1,928,3 | 46_ | İ | | | | | | | |
| Bond Financing: | | | i | | | | | | | |
| Total Project Co | ost: \$47,062,2 | 76 | | | | | | | | |
| HOUSTON | HARRIS | | CR | С | LA PORTE | PC | ORT OF HOUST REV DATE: | ON AUTHORI 07/2020 | TY | \$13,020,000 |
| STREET: | SPENCER HWY | | | | | | MPO PROJE | CT ID: | 10532 | |
| LIMITS FROM: | AT MAINLINE DOL | IBLE-RAILTRACK | | | | | FUNDING (| CATEGORY: | 3 | |
| IMITS TO: | | | | | | | MTP REFER | ENCE: | | |
| | | | | | | | | | | |
| | CONSTRUCT GRA | DE SEPARATION O | VER MAINLINE | DOUBLE- | RAIL TRACK | | | | | |
| DESCRIPTION: | CONSTRUCT GRA | DE SEPARATION O | OVER MAINLINE | E DOUBLE- | RAIL TRACK | | | | | |
| TIP DESCRIPTION: REMARKS: | CONSTRUCT GRA | de separation c | OVER MAINLINE | E DOUBLE- | RAIL TRACK Project Histo | r y : | | | | |
| DESCRIPTION: REMARKS: | | | OVER MAINLINE | E DOUBLE- | Project Histo | | ng by Catego | ory/Share: | | |
| DESCRIPTION: REMARKS: Total Projec Preliminary Enginee | ct Cost Informatio | n: Cost of | | | Project Histo Aut | ry: norized Fundii State | Regional | Local | Local Contribution | Funding By Category |
| DESCRIPTION: REMARKS: Total Projec Preliminary Engined Right Of Way: | ct Cost Informatio | n: Cost of 80 Approved Phases: | 3-LOCAL C | | Project Histo Aut | norized Fundi | | | | • |
| DESCRIPTION: REMARKS: Total Projec Preliminary Engined Right Of Way: Construction: | ct Cost Informatic ering: \$637,9 \$13,020,0 | n: Cost of 180 Approved Phases: 100 \$13,020,000 | 3-LOCAL C | CONT: | Project Histo Aut | norized Fundi | Regional | Local | Contribution | By Category |
| DESCRIPTION: REMARKS: Total Projec Preliminary Engined Right Of Way: Construction: Construction Engin | ct Cost Informatic ering: \$637,9 \$13,020,0 | On: Cost of Phases: 900 \$13,020,000 | 3-LOCAL C | CONT: | Project Histo Aut | norized Fundi | Regional | Local | Contribution \$13,020,000 | By Category \$13,020,000 |
| DESCRIPTION: REMARKS: Total Projec Preliminary Enginee Right Of Way: Construction: Construction Enginee Contingencies: | \$637,9 \$13,020,0 neering: \$651,0 \$1,302,0 | n: Cost of 80 Approved Phases: 00 \$13,020,000 | 3-LOCAL C | CONT: | Project Histo Aut | norized Fundi | Regional | Local | Contribution \$13,020,000 | By Category \$13,020,000 |
| DESCRIPTION: REMARKS: Total Projec Preliminary Enginee Right Of Way: Construction: Construction Engin Contingencies: | ct Cost Informatio ering: \$637.9 \$13,020,0 neering: \$651,0 | n: Cost of 80 Approved Phases: 00 \$13,020,000 | 3-LOCAL C | CONT: | Project Histo Aut | norized Fundi | Regional | Local | Contribution \$13,020,000 | By Category \$13,020,000 |
| Total Projec Total Projec Preliminary Enginee Right Of Way: Construction: Construction Engine Contingencies: Indirects: Cond Financing: | \$637.9 \$13,020,0 neering: \$651,0 \$1,302.0 \$661,4 | n: Cost of 80 Approved Phases: 00 \$13,020,000 | 3-LOCAL C | CONT: | Project Histo Aut | norized Fundi | Regional | Local | Contribution \$13,020,000 | By Category \$13,020,000 |
| Total Project Total Project Preliminary Enginer Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co | \$637.9 \$13,020,0 neering: \$651,0 \$1,302.0 \$661,4 | n: Cost of 80 Approved Phases: 00 \$13,020,000 | 3-LOCAL C | CONT: | Project Histo Aut | State | Regional | Local | Contribution \$13,020,000 | By Category \$13,020,000 |
| Total Project Preliminary Engines Right Of Way: Construction: Contingencies: Indirects: Bond Financing: Total Project Co | \$13,020,0 \$637.5 \$13,020,0 \$651,0 \$1,302,0 \$661,4 \$1,302,0 \$661,4 \$1,402,0 | On: Cost of Approved Phases: \$13,020,000 000 000 000 | 3-LOCAL C | CONT: Share: | Project Histo Aut | State | Regional ITY OF HOUSTO | Local | Contribution \$13,020,000 \$13,020,000 | By Category \$13,020,000 \$13,020,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co | \$13,020,0 \$651,0 \$13,020,0 \$661,4 \$16,272,3 HARRIS GESSNER DR | n: Cost of Approved Phases: \$13,020,000 000 000 000 000 000 000 000 000 | 3-LOCAL C | CONT: Share: | Project Histo Aut | State | Regional ITY OF HOUSTO REV DATE: MPO PROJE | Local | Contribution \$13,020,000 \$13,020,000 | By Category \$13,020,000 \$13,020,000 |
| Total Project Preliminary Engineer Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Contingencies: HOUSTON STREET: LIMITS FROM: | \$13,020,0 seering: \$637.5 \$13,020,0 seering: \$651,0 \$1,302,0 \$661,4 post: \$16,272,3 HARRIS GESSNER DR N OF BRIAR FORES | n: Cost of Approved Phases: \$13,020,000 000 000 000 000 000 000 000 000 | 3-LOCAL C | CONT: Share: | Project Histo Aut | State | Regional ITY OF HOUST(REV DATE: MPO PROJE FUNDING (| Local ON 07/2020 CCT ID: CATEGORY: | Contribution \$13,020,000 \$13,020,000 | By Category \$13,020,000 \$13,020,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: | \$637.9 \$13,020,0 neering: \$651,0 \$1,302.0 \$661,4 post: \$16,272,3 HARRIS GESSNER DR N OF BRIAR FORES WESTHEIMER ST | n: Cost of Approved Phases: \$13,020,000 00 00 16 09 09 09 09 09 09 09 09 09 09 09 09 09 | 3-LOCAL C | CONT: Share: | Project Histo Aut Federal HOUSTON | State | Regional ITY OF HOUST' REV DATE: MPO PROJE FUNDING G MTP REFER | Local ON 07/2020 CCT ID: CATEGORY: | Contribution \$13,020,000 \$13,020,000 | By Category \$13,020,000 \$13,020,000 |
| DESCRIPTION: REMARKS: | \$637.9 \$13,020,0 neering: \$651,0 \$1,302.0 \$661,4 post: \$16,272,3 HARRIS GESSNER DR N OF BRIAR FORES WESTHEIMER ST | n: Cost of Approved Phases: 00 \$13,020,000 00 00 00 00 00 00 00 00 00 00 00 0 | 3-LOCAL C Funding by S CS | CONT: Share: | Project Histo Aut | State | Regional ITY OF HOUST' REV DATE: MPO PROJE FUNDING G MTP REFER | Local ON 07/2020 CCT ID: CATEGORY: | Contribution \$13,020,000 \$13,020,000 | By Category \$13,020,000 \$13,020,000 |
| Total Project Preliminary Enginee Right Of Way: Construction: Construction Engin Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | set Cost Information sering: \$637.5 \$13,020,0 seering: \$651,0 \$1,302,0 \$661,4 ost: \$16,272,3 HARRIS GESSNER DR N OF BRIAR FORES WESTHEIMER ST WIDEN FROM 4 TO | n: Cost of Approved Phases: 00 \$13,020,000 00 00 00 00 00 00 00 00 00 00 00 0 | 3-LOCAL C Funding by S CS | CONT: Share: | Project Histo Aut Federal HOUSTON | State C | Regional ITY OF HOUST' REV DATE: MPO PROJE FUNDING G MTP REFER | Local ON 07/2020 CCT ID: CATEGORY: | Contribution \$13,020,000 \$13,020,000 | By Category \$13,020,000 \$13,020,000 |
| DESCRIPTION: REMARKS: Total Project Preliminary Enginee Right Of Way: Construction Engin Construction Engin Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | st: Cost Information ering: \$637.9 \$13,020,0 \$651,0 \$1,302.0 \$661,4 post: \$16,272,3 HARRIS GESSNER DR N OF BRIAR FORES WESTHEIMER ST WIDEN FROM 4 TO AND PUBLIC UTILI | n: Cost of 80 Approved | 3-LOCAL C Funding by S CS | CONT: Share: | Project Histo Aut Federal HOUSTON IN CONJUNCTION Project Histo | State C | Regional TTY OF HOUST' REV DATE: MPO PROJE FUNDING (MTP REFER | Local ON 07/2020 :CT ID: CATEGORY: ENCE: | Contribution \$13,020,000 \$13,020,000 | \$13,020,000 \$13,020,000 \$29,010,000 |
| Total Project Preliminary Enginee Preliminary Enginee Right Of Way: Construction: Construction Engine Contingencies: Indirects: Condification Contingencies: Indirect | st Cost Information ering: \$637.9 \$13,020,0 neering: \$651,0 \$1,302,0 \$661,4 ost: \$16,272,3 HARRIS GESSNER DR N OF BRIAR FORES WESTHEIMER ST WIDEN FROM 4 TO AND PUBLIC UTILI | n: Cost of 80 Approved Phases: \$13,020,000 00 00 00 00 00 00 00 00 00 00 00 0 | 3-LOCAL C Funding by S CS | CONT: Share: | Project Histo Auti Federal HOUSTON IN CONJUNCTION Project Histo Auti | State C WITH DRAINAC | Regional | Local ON 07/2020 ECT ID: CATEGORY: ENCE: | Contribution \$13,020,000 \$13,020,000 77 77 | \$13,020,000 \$13,020,000 \$29,010,000 \$29,010,000 |
| Total Project Preliminary Enginee Remarks: Total Project Preliminary Enginee Right Of Way: Construction Engin Construction Engin Contingencies: Indirects: Bond Financing: Total Project Condition Contingencies: IMITS FROM: IMITS TO: IMITS TO: IMITS TO: IMITS TO: IMITS TO: Preliminary Enginee Preliminary Enginee | st Cost Information ering: \$637.9 \$13,020,0 neering: \$651,0 \$1,302,0 \$661,4 ost: \$16,272,3 HARRIS GESSNER DR N OF BRIAR FORES WESTHEIMER ST WIDEN FROM 4 TO AND PUBLIC UTILI | n: Cost of 80 Approved Phases: \$13,020,000 00 00 00 00 00 00 00 00 00 00 00 0 | 3-LOCAL C Funding by S CS PLACE TRAFFICS | CONT: Share: | Project Histo Aut Federal HOUSTON IN CONJUNCTION Project Histo Aut Federal | State C | Regional | Local ON 07/2020 CT ID: CATEGORY: ENCE: ory/Share: Local | Contribution \$13,020,000 \$13,020,000 | \$13,020,000 \$13,020,000 \$13,020,000 \$29,010,000 Funding By Category |
| Total Project Preliminary Enginee Remarks: Total Project Preliminary Enginee Right Of Way: Construction Engin Construction Engin Construction Engin Construction Engin Construction Engin Construction Engin Construction Engin Construction Engin Construction Engine Roman Enginee Right Of Way: | st Cost Information ering: \$637.9 \$13,020,0 neering: \$651,0 \$1,302,0 \$661,4 ost: \$16,272,3 HARRIS GESSNER DR N OF BRIAR FORES WESTHEIMER ST WIDEN FROM 4 TO AND PUBLIC UTILI | n: Cost of 80 Approved Phases: 90 \$13,020,000 90 90 916 97 97 98 98 99 99 99 99 99 99 99 99 99 99 99 | 3-LOCAL C Funding by S CS PLACE TRAFFIC S 7-STBG: | C SIGNALS | Project Histo Auti Federal HOUSTON IN CONJUNCTION Project Histo Auti Federal \$23,208,000 | State C WITH DRAINAC | Regional | Local ON 07/2020 CT ID: CATEGORY: ENCE: Pry/Share: Local \$5,802,000 | Contribution \$13,020,000 \$13,020,000 77 77 | \$13,020,000 \$13,020,000 \$13,020,000 \$29,010,000 Funding By Category \$29,010,000 |
| Total Project Preliminary Enginee Remarks: Total Project Preliminary Enginee Right Of Way: Construction Engin Contingencies: Indirects: Rond Financing: Fotal Project Conductor REMARKS: Total Project Conductor REMARKS: Total Project REMARKS: Total Project Remarks: Total Project Remarks: Total Project Remarks: Total Project Remarks: Total Project Remarks: Total Project Remarks: Total Project Remarks: Total Project Remarks: Total Project Remarks: Total Project Remarks: | st Cost Information ering: \$637.9 \$13,020,0 \$651,0 \$1,302,0 \$661,4 post: \$16,272,3 HARRIS GESSNER DR N OF BRIAR FORES WESTHEIMER ST WIDEN FROM 4 TO AND PUBLIC UTILI ct Cost Information ering: \$1,421,4 \$29,010,0 | m: Cost of Approved Phases: \$13,020,000 00 00 00 00 00 00 00 00 00 00 00 0 | 3-LOCAL C Funding by S CS PLACE TRAFFICS 7-STBG: | C SIGNALS | Project Histo Aut Federal HOUSTON IN CONJUNCTION Project Histo Aut Federal | State C WITH DRAINAC | Regional | Local ON 07/2020 CT ID: CATEGORY: ENCE: ory/Share: Local | Contribution \$13,020,000 \$13,020,000 77 77 | \$13,020,000 \$13,020,000 \$13,020,000 \$29,010,000 Funding By Category |
| Total Project Preliminary Enginer Remarks: Total Project Preliminary Enginer Remarks: Construction: Contingencies: Indirects: Remarks: Total Project Continued in the continue in the conti | st Cost Information ering: \$637.9 \$13,020,0 \$651,0 \$1,302,0 \$661,4 post: \$16,272,3 HARRIS GESSNER DR N OF BRIAR FORES WESTHEIMER ST WIDEN FROM 4 TO AND PUBLIC UTILI ct Cost Information ering: \$1,421,4 \$29,010,0 | m: Cost of Approved Phases: \$13,020,000 00 00 00 00 00 00 00 00 00 00 00 0 | 3-LOCAL C Funding by S CS PLACE TRAFFIC S 7-STBG: | C SIGNALS | Project Histo Auti Federal HOUSTON IN CONJUNCTION Project Histo Auti Federal \$23,208,000 | State C WITH DRAINAC | Regional | Local ON 07/2020 CT ID: CATEGORY: ENCE: Pry/Share: Local \$5,802,000 | Contribution \$13,020,000 \$13,020,000 77 77 | \$13,020,000 \$13,020,000 \$13,020,000 \$29,010,000 Funding By Category \$29,010,000 |
| Total Project Preliminary Enginer Remarks: Total Project Preliminary Enginer Remarks: Construction: Contingencies: Indirects: Remarks: Total Project Condition STREET: LIMITS FROM: LIMITS TO: IP DESCRIPTION: REMARKS: Total Project Preliminary Enginer Right Of Way: Construction: Construction Enginer Contingencies: | set Cost Information sering: \$637.9 \$13,020,0 \$661,4 set: \$16,272,3 HARRIS GESSNER DR N OF BRIAR FORES WESTHEIMER ST WIDEN FROM 4 TO AND PUBLIC UTILI set Cost Information sering: \$1,421,4 \$29,010,0 neering: \$1,160,4 \$2,901.0 | n: Cost of R80 Approved Phases: \$13,020,000 00 00 00 00 00 00 00 00 00 00 00 0 | 3-LOCAL C Funding by S CS PLACE TRAFFIC S 7-STBG: | C SIGNALS | Project Histo Auti Federal HOUSTON IN CONJUNCTION Project Histo Auti Federal \$23,208,000 | State C WITH DRAINAC | Regional | Local ON 07/2020 CT ID: CATEGORY: ENCE: Pry/Share: Local \$5,802,000 | Contribution \$13,020,000 \$13,020,000 77 77 | \$13,020,000 \$13,020,000 \$13,020,000 \$29,010,000 Funding By Category \$29,010,000 |
| Total Project Preliminary Enginee Right Of Way: Construction: Construction Engin Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | ### Cost Information ### Section | n: Cost of R80 Approved Phases: \$13,020,000 00 00 00 00 00 00 00 00 00 00 00 0 | 3-LOCAL C Funding by S CS PLACE TRAFFIC S 7-STBG: | C SIGNALS | Project Histo Auti Federal HOUSTON IN CONJUNCTION Project Histo Auti Federal \$23,208,000 | State C WITH DRAINAC | Regional | Local ON 07/2020 CT ID: CATEGORY: ENCE: Pry/Share: Local \$5,802,000 | Contribution \$13,020,000 \$13,020,000 77 77 | \$13,020,000 \$13,020,000 \$13,020,000 \$29,010,000 Funding By Category \$29,010,000 |

HOUSTON DISTRICT FY 2024 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County. Hwy. Street and CSI/MPOID

| | | | | | FY 2024 (SEPT - A | (UG) | | SC | orted by County, Hwy | Street and CSJ/MPC |
|---|---|--|--|----------------------------|--|---------------------------------------|---|---------------------------------|----------------------|--|
| DISTRICT | COUNTY | CSJ | HWY PI | HASE | CITY | | PROJECT SPONS | OR | | YOE COST |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | HARRIS GESSNER DR S WESTHEIMER RE RICHMOND AVE WIDEN FROM 4 | | (RE | C,E EVIEW) | HOUSTON | ON WITH DRAII | MTP REFER | 07/2020 ECT ID: CATEGORY: | 17111 7 | \$11,806,000 |
| DESCRIPTION: | | TLITY IMPROVEMENTS | | į | | | | | | |
| REMARKS: | | | | | Project His | tory: | | | | |
| Total Projec | t Cost Informa | tion: Cost of | | | Α | uthorized Fu | nding by Catego | ory/Share: | Local | Funding |
| Preliminary Engine Right Of Way: | | Approved Phases: | 7-STBG: | | Federal \$9,444,800 | State | Regional | Local \$2,361,200 | Contribution | By Categor \$11,806,00 |
| Construction: Construction Engir | \$11,73 neering: \$59 | \$1,000 0,300 \$11,806,000 | Funding by Sha | re: | \$9,444,800 | | | \$2,361,200 | | \$11,806,00 |
| Contingencies: ndirects: Bond Financing: | | 9,745 | | | | | | | | |
| Total Project Co | ost: \$14,75 | 5,139 | | | | | | | | |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | | 1062-02-011 ELAND RD (NORTH) TO 4-LANES AND EXT | FM 2100 | С | NONE | | TXDOT HOUSTO REV DATE: MPO PROJE FUNDING MTP REFER | 07/2020 ECT ID: CATEGORY: | 290 2 | \$31,000,000 |
| DESCRIPTION: REMARKS: | | | | ļ | Project His | tory: | | | | |
| Total Projec | t Cost Informa | tion: Cost of | | | Α | uthorized Fu | nding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine Right Of Way: | | 9,000 Approved Phases: | 2-METRO-TMA | λ; | Federal \$24,800,000 | State \$6,200,000 | Regional | Local | Contribution | By Categor \$31,000,00 |
| Construction: Construction Engir | \$31,00 neering: \$1,24 | | Funding by Sha | re: | \$24,800,000 | \$6,200,000 | | | | \$31,000,00 |
| Contingencies: ndirects: Bond Financing: Fotal Project Co | \$3,10 \$1,57 | 0,000 (4,800 | | | | | | | | |
| HOUSTON | HARRIS | • | IH 45 | С | HOUSTON | | TXDOT HOUSTO | ONI DISTRICT | | \$1,064,933,00 |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | IH 45 AT IH 69/IH 10 RECONSTRUCT FROM W. OF MAC TO W. OF WAC LANES WB FROM | IH45/IH10/IH69 INTER NN ST. TO WACO ST.; O ST.; REALIGN/WIDE M S. OF RUNNELS ST. T NNELS ST. TO N. OF LY | CHANGES. IHIO R ; CONSTRUCT 4 I :N IH45 FROM 6 TO TO W. OF MAIN S | EALIGN H10 EX O 7 ML | N/RECONSTRUC PRESS LANES FRO INCLUDING 3 L | OM W. OF MAIN ANES EB AND 4 | REV DATE: MPO PROJI FUNDING MTP REFER (ML) N ST. | 07/2020 ECT ID: CATEGORY: | 16330 3,4,12 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| REMARKS: | | | | ļ ! | Project His | tory: | | | | .—— |
| Total Proied | t Cost Informa | tion: Cost of | | نــــــ | Α | uthorized Fu | nding by Catego | ory/Share: | | |
| Preliminary Engine Right Of Way: Construction: | ering: \$52,18 \$118,70 | Approved | 3-DB: 0 4-ST-WIDE: | | Federal \$146,400,000 \$349,234,400 | State \$36,600,000 \$87,308,600 | Regional | Local | Local Contribution | Funding By Categor \$183,000,00 \$436,543,00 |
| Construction Engir | neering: \$42,59 | 7,320 | 12-STRATEGIC | D: | \$356,312,000 | \$89,078,000 | | | | \$445,390,00 |
| Contingencies: | \$106,49 \$54,09 | | Funding by Sha | re: | \$851,946,400 | \$212,986,600 | | | | \$1,064,933,00 |
| Bond Financing: | | | | | | | | | | |
| Total Project Co | USL. \$1,437,00. | 3,733 | 1 | | | | | | | |

HOUSTON DISTRICT FY 2024 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **HOUSTON HARRIS** 0389-13-039 SH C.E.R **BAYTOWN** \$47,090,744 CITY OF BAYTOWN 07/2020 REV DATE: STREET: SH 146 MPO PROJECT ID: 536 AT BS 146E LIMITS FROM: FUNDING CATEGORY: 3 LIMITS TO: FERRY RD MTP REFERENCE: TIP CONSTRUCT 4 MAINLANES AND GRADE SEPARATION **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,548,830 Approved Federal State Regional Local Contribution By Category Right Of Way: \$7,902,192 Phases: 3-LOCAL CONT: \$47.090.744 \$47.090.744 Construction: \$31,608,769 \$47,090,744 Funding by Share: \$47,090,744 \$47,090,744 Construction Engineering: \$1,264,351 Contingencies: \$3,160,877 Indirects: \$1,605,725 Bond Financing: \$47,090,744 **Total Project Cost:** HOUSTON HARRIS HOUSTON VA METRO \$2,400,000 **REV DATE:** 07/2020 STREET: METRO SERVICE AREA MPO PROJECT ID: 18356 FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: METRO STAR VANPOOL PROGRAM: CMAO FY 2024 DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$2,400,000 \$2,400,000 \$2,400,000 \$2,400,000 Construction: \$2,400,000 \$2,400,000 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$2,400,000 MULTIPLE **HOUSTON** VA NONE MFTRO \$1,250,000 **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 18364 LIMITS FROM: V٨ **FUNDING CATEGORY:** 5 LIMITS TO: MTP REFERENCE: TIP REGIONAL VANPOOL PROGRAM: CMAQ FY 2024 DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$1,250,000 \$1,250,000 \$1,250,000 \$1,250,000 Construction: Funding by Share: \$1,250,000 \$1,250,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$1,250,000 **Total Project Cost:**

HOUSTON DISTRICT FY 2024 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | OR | | YOE COST |
|---|---|--|-------------------|----------------|------------------------|-------------|---|--------------------------------|---------------------------------|----------------------------------|
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | MULTIPLE HOUSTON-GAI VA VA TRAVEL DEMAN | 0912-00-550 LVESTON TMA ND MANAGEMENT, M | VA ARKETING, O | C UTREACH A | NONE ND PUBLIC EDUC | CATION | H-GAC REV DATE: MPO PROJE: FUNDING C MTP REFERE | CATEGORY: | 17125 5 | \$1,380,000 |
| REMARKS: | | | | | Project History | ory: | | | | |
| Total Projec | ct Cost Informa | ation: Cost of | | | Au | thorized Fu | nding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine Right Of Way: Construction: | | Approved Phases: 80,000 \$1,380,000 | 5-CMAO: | | Federal \$1.380.000 | State | Regional | Local | Contribution | By Category \$1.380.000 |
| Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C | neering: | | Funding by | / Share: | \$1,380,000 | | | | | \$1,380,000 |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | WALLER WOODS RD US 90 FORT BEND/W. WIDEN FROM 2 | | CR | C,E,R | NONE | | WALLER COUNT REV DATE: MPO PROJE FUNDING O MTP REFERE | 07/2020 CT ID: CATEGORY: | 241 3 | \$12,327,247 |
| REMARKS: | | | | | Project Histo | ory: | | | | |
| Preliminary Engine Right Of Way: | \$2,0 | 02,744 Approved 054,815 Phases: | 3-LOCAL | CONT: | Au Federal | thorized Fu | nding by Catego Regional | ry/Share: Local | Local Contribution \$12,327,247 | Funding By Category \$12,327,247 |
| Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project Construction: | neering: \$4 \$8 \$4 | \$12,327,247 \$10,963 \$21,926 \$17,538 \$27,247 | Funding by | Share: | | | | | \$12,327,247 | \$12,327,247 |

LUFKIN DISTRICT FY 2022 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | I | PROJECT SPONS | SOR | | YOE COST |
|----------------------------------|------------------|-------------------------------|----------------|----------------|-------------|---------------|---------------------------------------|------------|--------------|--------------|
| LUFKIN STREET: | SAN JACINTO | 0338-06-01 | I SH 105 | С | NONE | | TXDOT HOUSTO REV DATE: MPO PROI | 07/2020 | 7705 | \$10,000,000 |
| LIMITS FROM: | MONTGOMERY | C/I | | | | | • | CATEGORY: | 4 | |
| LIMITS TO: | MONTGOMERY | | | | | | MTP REFER | | • | |
| TIP DESCRIPTION: | *INFORMATION | | N FROM 2 TO 4 | 4 LANE DIVIDED | | | | | | |
| REMARKS: | | | | | Project His | story: | | | | |
| Total Projec | ct Cost Informat | tion: Co | st of | | A | uthorized Fur | nding by Catego | ory/Share: | Local | Funding |
| Preliminary Engine | - | | roved | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | • | | | Γ-WIDE: | \$8.000.000 | \$2.000.000 | | | | \$10.000.000 |
| Construction: Construction Engi | \$10,00 | 0,000 \$1 0,0 0,000 | 00,000 Fund | ing by Share: | \$8,000,000 | \$2,000,000 | | | | \$10,000,000 |
| | | | ! | o , | | | | | | |
| Contingencies: | \$1,00 | | į | | | | | | | |
| Indirects: | \$50 | 8,000 | i | | | | | | | |
| Bond Financing: | | | i | | | | | | | |
| Total Project C | ost: \$12,863 | 3,760 | | | | | | | | |

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BEAUMONT DISTRICT FY 2021 (SEPT - AUG)

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | csj | HWY | PHASE | CITY | ı | PROJECT SPONS | OR | . , , | YOE COST |
|--------------------------------|---------------|--------------------------|-----------------|------------|---------------|--------------|----------------|------------|--------------|-------------|
| BEAUMONT | CHAMBERS | 0920-39-026 | SH 146 | С | MONT BELVIE | U | CITY OF MONT | | | \$938,297 |
| STREET: | SH 146 | | | | | | MPO PROJE | | 18647 | |
| LIMITS FROM: | IH 10 | | | | | | FUNDING | CATEGORY: | 9 | |
| LIMITS TO: | WARREN RD | | | | | | MTP REFER | ENCE: | | |
| TIP DESCRIPTION: | CONSTRUCT | CONCRETE SIDEW | ALKS & ACCESSIB | LE CURB RA | MPS | | | | | |
| REMARKS: | | | | | Project Histo | ory: | | | | |
| • | t Cost Inform | ation: Cost | of | | Au | thorized Fun | ding by Catego | ory/Share: | Local | Funding |
| Preliminary Engine | ering: | \$45,977 Appro | ı ı | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: Construction: | • | Phase 938,297 \$938,2 | 7-1 A3A. | | \$750.637 | | | \$187.660 | | \$938.297 |
| Construction Engin | | \$84,447 | Funding by | Share: | \$750,637 | | | \$187,660 | | \$938,297 |
| Contingencies: | | \$93,830 | <u> </u> | | | | | | | |
| Indirects: | | 47,665 | | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project Co | ost: \$1,2 | 10,215 | ! | | | | | | | |



BEAUMONT DISTRICT FY 2022 (SEPT - AUG)

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR **BEAUMONT CHAMBERS** 0762-03-021 FM 1409 С COVE CHAMBERS COUNTY \$3,400,000 07/2020 REV DATE: STREET: FM 1409 MPO PROJECT ID: 107 IH 10 LIMITS FROM: FUNDING CATEGORY: 3 LIMITS TO: MTP REFERENCE: CONSTRUCT A 2 LANE BRIDGE & APPROACHES TIP DESCRIPTION: **REMARKS**: **Project History: Total Project Cost Information: Authorized Funding by Category/Share:** Cost of Local Funding Preliminary Engineering: \$166,600 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-PTF: \$3.400.000 \$3.400.000 \$3,400,000 \$3,400,000 Construction: \$3,400,000 \$3,400,000 Funding by Share: Construction Engineering: \$204,000 Contingencies: \$340,000 Indirects: \$172,720 **Bond Financing:** \$4,283,320 **Total Project Cost: BEAUMONT** LIBERTY SH 105 С **TXDOT HOUSTON DISTRICT** \$12,201,625 **REV DATE:** 07/2020 MPO PROJECT ID: 18031 STREET: SH 105 LIMITS FROM: SH 321 W FUNDING CATEGORY: 5 MTP REFERENCE: LIMITS TO: SH 321 E TIP INCREASE PAVEMENT WIDTH AND ADD LEFT TURN BAYS AND SHOULDERS DESCRIPTION: REMARKS: **Project History: Total Project Cost Information: Authorized Funding by Category/Share:** Cost of Local Funding Preliminary Engineering: \$597,880 **Approved** Federal State Regional Contribution By Category Right Of Way: Phases: 5-CMAQ: \$9,761,300 \$2,440,325 \$12,201,625 \$12,201,625 \$12,201,625 Construction: Funding by Share: \$9,761,300 \$2,440,325 \$12,201,625 Construction Engineering: \$610,081 Contingencies: \$1,220,163 Indirects: \$619,843 Bond Financing: Total Project Cost: \$15,249,591



BEAUMONT DISTRICT FY 2023 (SEPT - AUG)

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY F | PHASE | CITY | | PROJECT SPONS | OR | | YOE COST |
|--|---|---|-------------------------|-----------------|-------------------------|-----------------------|---|--------------------------------|--------------|---------------------------------|
| BEAUMONT STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | REET: US 59 N MITS FROM: SAN JACINTO C/L MITS TO: 0.65 MI S OF SL 573 P CONVERT MAINLANES TESCRIPTION: | | us 59 And constru | C CT TWC | CLEVELAND 2 LANE FRONT | | TXDOT BEAUMO REV DATE: MPO PROJE FUNDING (MTP REFERE | 07/2020 CT ID: CATEGORY: | 16346 12 | \$47,900,000 |
| REMARKS: | | | | | Project His | tory: | | | | |
| Total Projec | t Cost Informat | tion: Cost of | | | Α | uthorized Fu | nding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine Right Of Way: | | 7,100 Approved Phases: | 12-STRATEG | IC: | Federal \$38.320.000 | State \$9.580.000 | Regional | Local | Contribution | By Category \$47.900.000 |
| Construction: Construction Engine Contingencies: | | 0,000 \$47,900,000 6,000 0,000 | Funding by Sh | are: | \$38,320,000 | \$9,580,000 | | | | \$47,900,000 |
| Indirects: Bond Financing: Total Project Co | | 3,320 6.420 | | | | | | | | |
| BEAUMONT STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | LIBERTY US 90 AT UP RAILROAI CONSTRUCT FO | | US 90 ONS ON US 90 (| C (2 EB, 2 V | NONE VB) AT RELOCA | ted up Railro. | TXDOT BEAUMO REV DATE: MPO PROIE FUNDING (MTP REFERE AD | 07/2020 CT ID: CATEGORY: | 18036 5 | \$56,270,196 |
| REMARKS: | | | | | Project His | tory: | | | | |
| - | ct Cost Informat | | T | | Α | uthorized Fu | nding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine Right Of Way: Construction: | ering: \$2,75 \$56,27 | 7,240 Approved Phases: 0,196 \$56,270,196 | 5-CMAQ: | | Federal \$45,016,157 | State \$11,254,039 | Regional | Local | Contribution | By Category \$56,270,196 |
| Construction Engine Contingencies: Indirects: Bond Financing: Total Project Continue | \$2,25 \$5,62 \$2,85 | 0,808 7,020 8,526 | Funding by Sh | are: | \$45,016,157 | \$11,254,039 | | | | \$56,270,196 |



5/24/2020 BEAUMONT DISTRICT

FY 2024 (SEPT - AUG)

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year,

| | | | | | | FY 2024 (SEPT - AUG) | | | | sorted by County, Hwy, Street and CSJ/MPOI | | |
|--|--|---|--|-------------------|----------|---------------------------------------|---|---|--|--|---------------------------------------|--|
| DISTRICT | COUNTY | | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | OR | | YOE COST | |
| BEAUMONT STREET: | CHAMBERS FM 565 | 10 | 24-01-077 | FM 565 | С | BAYTOWN | | TXDOT BEAUMONT DISTRICT REV DATE: 07/2020 MPO PROJECT ID: | | 17113 | \$39,121,000 | |
| LIMITS FROM: | SH 146 | | | | | | | | CATEGORY: | 2 | | |
| LIMITS TO: | SH 99 | | | | | | | MTP REFER | | | | |
| TIP | | M 2 TO 4 L | ANES WITH CO | ONTINUOUS C | ENTER LE | FT TURN LANE A | ND RAILROAD | | | | | |
| DESCRIPTION: | OVERPASS | | | | | | | | | | | |
| REMARKS: | | | | | | Project Hist | ory: | | | | | |
| Total Project Cost Information: | | | | | | Authorized Funding by Category/Share | | | | | | |
| • | Preliminary Engineering: \$1,916,929 | | Cost of Approved | | | Loca | | | Local | Funding | | |
| Right Of Way: | - | 2,000,000 | Phases: | 2-METRO-T | МΔ٠ | Federal | State \$39,121,000 | Regional | Local | Contribution | By Category \$39,121,000 | |
| Construction: | | \$39,121,000 | | Z-ITIET KO-T | I·IA. | | \$39,121,000 | | | | \$39,121,000 | |
| Construction Engineering: \$1,5 | | 1,564,840 | 40 | Funding by Share: | | \$39,121,000 | | | | \$39,121,000 | | |
| Contingencies: | \$ | 3,912,100 | | ļ | | | | | | | | |
| Indirects: | \$ | 1,987,347 | | İ | | | | | | | | |
| Bond Financing: | | | | | | | | | | | | |
| Total Project Co | ost: \$50 | ,502,216 | | | | | | | | | | |
| BEAUMONT | LIBERTY | 00 | 28-04-069 | JS 90 C | DEVERS | | TXDOT BEAUMONT DISTRIC REV DATE: 07/2020 | ONT DISTRICT 07/2020 | Γ | \$40,000,000 | | |
| STREET: | US 90 | | | | | | | MPO PROJE | CT ID: | 16347 | | |
| LIMITS FROM: | FM 160 | | | | | | | FUNDING (| CATEGORY: | 4 | | |
| LIMITS TO: | SH 61 | | | | | | | MTP REFER | ENCE: | | | |
| TIP | RECONSTRU | ICT AND V | VIDEN FROM 2 | TO 4 LANES D | IVIDED R | YAWDAC | | | | | | |
| DESCRIPTION: | | | | | | | | | | | | |
| REMARKS: | | | | | | Project Hist | ory: | | | | | |
| | | | | | | | • | | | | | |
| Total Projec | t Cost Infori | mation: | Cost of | Ţ | | Authorized Funding by Category/Share: | | | | | | |
| Preliminary Engine | | 1,960,000 | Approved | | | Federal | State | Regional Local | | Local Contribution | Funding By Category | |
| Right Of Way: | | | Phases: | 4-ST-WIDE: | | \$32,000,000 | \$8,000,000 | Regional | LOCAI | Contribution | \$40,000,000 | |
| Construction: | \$4 | 0,000,000 | \$40,000,000 | F dia - h 6 | ·L | | | | | | | |
| Construction Engir | neering: \$ | 1,600,000 | | Funding by S | nare: | \$32,000,000 | \$8,000,000 | | | | \$40,000,000 | |
| Contingencies: | \$ | 4,000,000 | | | | | | | | | | |
| Indirects: | \$ | 2,032,000 | | 1 | | | | | | | | |
| Bond Financing: | | | | İ | | | | | | | | |
| Total Project Co | ost: \$49 | ,592,000 | | | | | | | | | | |
| | | | | | | | | | | | | |
| BEAUMONT | LIBERTY | 00 | 28-04-077 | US 90 | С | LIBERTY | | TXDOT BEAUMO REV DATE: | 07/2020 | | \$8,238,000 | |
| STREET: | US 90 | 00 | 28-04-077 | US 90 | С | LIBERTY | | REV DATE: MPO PROJE | 07/2020 CT ID: | 172 | \$8,238,000 | |
| STREET: LIMITS FROM: | US 90 FM 563 | 00 | 28-04-077 | US 90 | С | LIBERTY | | REV DATE: MPO PROJE FUNDING | 07/2020 CCT ID: CATEGORY: | 172 4 | \$8,238,000 | |
| STREET: LIMITS FROM: LIMITS TO: | US 90 FM 563 FM 160 | | | | | | | REV DATE: MPO PROJE | 07/2020 CCT ID: CATEGORY: | | \$8,238,000 | |
| STREET: LIMITS FROM: LIMITS TO: TIP | US 90 FM 563 FM 160 | | 28-04-077 VIDEN FROM 2 | | | | | REV DATE: MPO PROJE FUNDING | 07/2020 CCT ID: CATEGORY: | | \$8,238,000 | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | US 90 FM 563 FM 160 | | | | | | | REV DATE: MPO PROJE FUNDING | 07/2020 CCT ID: CATEGORY: | | \$8,238,000 | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | US 90 FM 563 FM 160 | | | | | | ory: | REV DATE: MPO PROJE FUNDING | 07/2020 CCT ID: CATEGORY: | | \$8,238,000 | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | US 90 FM 563 FM 160 | | | | | ADWAY | ory: | REV DATE: MPO PROJE FUNDING | 07/2020 CCT ID: CATEGORY: | | \$8,238,000 | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | US 90 FM 563 FM 160 RECONSTRU | ICT AND V | VIDEN FROM 2 | | | ADWAY Project Hist | | REV DATE: MPO PROJE FUNDING MTP REFER | 07/2020 ECT ID: CATEGORY: ENCE: | 4 | | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project | US 90 FM 563 FM 160 RECONSTRU | ICT AND V | VIDEN FROM 2 Cost of | | | Project Hist | ıthorized Fur | REV DATE: MPO PROJE FUNDING MTP REFER | 07/2020 ECT ID: CATEGORY: ENCE: ry/Share: | 4 Local | Funding | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project | US 90 FM 563 FM 160 RECONSTRU | Mation: \$403,662 | VIDEN FROM 2 Cost of Approved Phases: | | vided RC | ADWAY Project Hist | | REV DATE: MPO PROJE FUNDING MTP REFER | 07/2020 ECT ID: CATEGORY: ENCE: | 4 | Funding By Category | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: | US 90 FM 563 FM 160 RECONSTRU ct Cost Information: | mation: \$403,662 8,238,000 | VIDEN FROM 2 Cost of Approved | TO 4 LANE DI | VIDED RO | Project Hist Au Federal \$6,590,400 | State \$1,647,600 | REV DATE: MPO PROJE FUNDING MTP REFER Inding by Catego Regional | 07/2020 ECT ID: CATEGORY: ENCE: ry/Share: Local | Local Contribution | Funding By Category \$8.238,000 | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine | US 90 FM 563 FM 160 RECONSTRU ct Cost Information: | Mation: \$403,662 | VIDEN FROM 2 Cost of Approved Phases: | TO 4 LANE DI | VIDED RO | Project Hist Au Federal | ithorized Fur | REV DATE: MPO PROJE FUNDING MTP REFER Inding by Catego Regional | 07/2020 ECT ID: CATEGORY: ENCE: ry/Share: Local | 4 Local | Funding By Category | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | US 90 FM 563 FM 160 RECONSTRU ct Cost Informations: specific states a second state of the second state of | mation: \$403,662 8,238,000 | VIDEN FROM 2 Cost of Approved Phases: | TO 4 LANE DI | VIDED RO | Project Hist Au Federal \$6,590,400 | State \$1,647,600 | REV DATE: MPO PROJE FUNDING MTP REFER Inding by Catego Regional | 07/2020 ECT ID: CATEGORY: ENCE: ry/Share: Local | Local Contribution | Funding By Category \$8.238,000 | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine | US 90 FM 563 FM 160 RECONSTRU ct Cost Informations: speering: | mation: \$403,662 8,238,000 \$411,900 | VIDEN FROM 2 Cost of Approved Phases: | TO 4 LANE DI | VIDED RO | Project Hist Au Federal \$6,590,400 | State \$1,647,600 | REV DATE: MPO PROJE FUNDING MTP REFER Inding by Catego Regional | 07/2020 ECT ID: CATEGORY: ENCE: ry/Share: Local | Local Contribution | Funding By Category \$8.238,000 | |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: | US 90 FM 563 FM 160 RECONSTRU ct Cost Informations: speering: | mation: \$403,662 8,238,000 \$411,900 \$823,800 | VIDEN FROM 2 Cost of Approved Phases: | TO 4 LANE DI | VIDED RO | Project Hist Au Federal \$6,590,400 | State \$1,647,600 | REV DATE: MPO PROJE FUNDING MTP REFER Inding by Catego Regional | 07/2020 ECT ID: CATEGORY: ENCE: ry/Share: Local | Local Contribution | Funding By Category \$8.238,000 | |



HOUSTON DISTRICT

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

FY 2021 (SEPT - AUG) DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR **YOE COST HOUSTON BRAZORIA** 0912-31-305 CR C.E PEARLAND \$7.311.000 **BRAZORIA COUNTY** 07/2020 (REVIEW) REV DATE: STREET: CR 59 MPO PROJECT ID: 12760 7 LIMITS FROM: CR 48 FUNDING CATEGORY: LIMITS TO: KIRBY DR MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED. TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,171,000 **Approved** Federal State Regional Local Contribution By Category Right Of Way: \$1,363,000 Phases: 7-STBG: \$5.848.800 \$1.462.200 \$7.311.000 Construction: \$7,236,000 \$7,311,000 \$5.848.800 \$7,311,000 \$1,462,200 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: \$9,770,000 **Total Project Cost:** BRAZORIA HOUSTON CR 58 C.F NONE BRAZORIA COUNTY \$4,728,000 (REVIEW) REV DATE: 07/2020 STREET: CR 58 MPO PROJECT ID: 17109 FUNDING CATEGORY: LIMITS FROM: SAVANNAH DEVELOPMENT LIMITS TO: MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED CONCRETE BLVD WITH RAISED TIP **DESCRIPTION:** MEDIANS AND CURB AND GUTTERS REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$441,000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$1,022,000 Phases: 7-STBG: \$3,782,400 \$945,600 \$4,728,000 \$4.653.000 \$4,728,000 Construction: Funding by Share: \$3,782,400 \$945,600 \$4,728,000 Construction Engineering: Contingencies: Indirects: Bond Financing: Total Project Cost: \$6,116,000 **HOUSTON BRAZORIA** 0912-31-318 CS C,E **PEARLAND** CITY OF PEARLAND \$3,372,000 (REVIEW) **REV DATE:** 07/2020 STREET: MPO PROJECT ID: CITY OF PEARLAND 17117 LIMITS FROM: FUNDING CATEGORY: VΑ LIMITS TO: MTP REFERENCE: TIP CONSTRUCT SIDEWALKS, INTERSECTION, AND SIGNAGE IMPROVEMENTS IN VICINITY OF DESCRIPTION: CARLESTON ELEMENTARY, COCKRELL ELEMENTARY AND PEARLAND JUNIOR HIGH (SAFE ROUTES TO SCHOOL) REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$240,228 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 9-TASA: \$2,697,600 \$674,400 \$3,372,000 \$3,297,000 \$3,372,000 Construction: Funding by Share: \$2,697,600 \$674,400 \$3,372,000 \$202,320 Construction Engineering: Contingencies: \$337,200 Indirects: \$171,298 **Bond Financing:** \$4,248,046 **Total Project Cost:**



HOUSTON DISTRICT FY 2021 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON BRAZORIA** 0912-31-319 CS C.R **PEARLAND** \$38,958,955 CITY OF PEARLAND 07/2020 REV DATE: STREET: MYKAWA RD MPO PROJECT ID: 17082 LIMITS FROM: HARRIS C/L FUNDING CATEGORY: 7 LIMITS TO: FM 518 MTP REFERENCE: TIP WIDEN FROM 2 TO 4 LANES DIVIDED **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1.044.000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$1,858,000 Phases: 7-STBG: \$31.167.164 \$7.791.791 \$38.958.955 \$40,033,000 \$38,958,955 Construction: \$38,958,955 Funding by Share: \$31,167,164 \$7,791,791 Construction Engineering: Contingencies: Indirects: Bond Financing: \$42,935,000 **Total Project Cost:** BRAZORIA PEARLAND TXDOT HOUSTON DISTRICT HOUSTON 0192-02-053 C \$3,429,000 SH REV DATE: 07/2020 STREET: SH 6 MPO PROJECT ID: 18646 FUNDING CATEGORY: LIMITS FROM: FORT BEND C/L 5 LIMITS TO: MTP REFERENCE: SH 288 INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$168,021 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$2,743,200 \$685,800 \$3,429,000 \$3,429,000 \$3,429,000 Construction: \$2,743,200 \$685,800 Funding by Share: \$3,429,000 Construction Engineering: \$205,740 Contingencies: \$342,900 Indirects: \$174,193 Bond Financing: **Total Project Cost:** \$4,319,854 PEARLAND **HOUSTON** BRAZORIA 0598-02-119 SH 288 C \$5.885.000 CITY OF PEARLAND **REV DATE:** 07/2020 STREET: SH 288 MPO PROJECT ID: 7619 LIMITS FROM: FM 518 FUNDING CATEGORY: 3 LIMITS TO: CR 59 MTP REFERENCE: TIP CONSTRUCT NEW 2 LANE NORTHBOUND FRONTAGE ROAD DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$288,365 Approved State Federal Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$5,885,000 \$5,885,000 \$5,885,000 \$5,885,000 Construction: Funding by Share: \$5,885,000 \$5,885,000 Construction Engineering: \$294,250 Contingencies: \$588,500 Indirects: \$298,958 Bond Financing: \$7,355,073 **Total Project Cost:**



OBSOLETE

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON BRAZORIA** 0111-08-100 **SH 36** C FREEPORT TXDOT HOUSTON DISTRICT \$8,500,000 REV DATE: 07/2020 STREET: SH 36 MPO PROJECT ID: 251 LIMITS FROM: S OF BRAZOS RIVER FUNDING CATEGORY: 2 LIMITS TO: MTP REFERENCE: FM 1495 TIP WIDEN FROM 2 TO 4 LANES (SEG 15) **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$416,500 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-URB-NON TMA: \$8.500.000 \$8.500.000 \$8,500,000 \$8,500,000 Construction: \$8,500,000 \$8,500,000 Funding by Share: Construction Engineering: \$425,000 Contingencies: \$850,000 Indirects: \$431.800 Bond Financing: \$10.623.300 **Total Project Cost:** BRAZORIA TXDOT HOUSTON DISTRICT HOUSTON 0188-05-027 C \$45,500,000 SH 36 REV DATE: 07/2020 STREET: SH 36 MPO PROJECT ID: 255 FUNDING CATEGORY: S OF BRAZORIA RIVER LIMITS FROM: 2 LIMITS TO: MTP REFERENCE: S OF JONES CREEK BRIDGE RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY AND GRADE SEPARATION TIP DESCRIPTION: AT FM 2004 REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$2,229,500 **Approved** Federal State Regional Local Contribution By Category Right Of Way: \$12,515,500 Phases: 2-METRO-TMA: \$36,400,000 \$9,100,000 \$45,500,000 \$45,500,000 \$45,500,000 Construction: Funding by Share: \$36,400,000 \$9,100,000 \$45,500,000 Construction Engineering: \$1,820,000 \$4,550,000 Contingencies: Indirects: \$2,311,400 Bond Financing: **Total Project Cost:** \$68,926,400 **HOUSTON BRAZORIA** 0912-00-560 ٧A Ε **PEARLAND** CITY OF PEARLAND \$985,000 **REV DATE:** 07/2020 STREET: MPO PROJECT ID: CLEAR CREEK TRAIL 7127 LIMITS FROM: UH CLEAR LAKE PEARLAND CAMPUS **FUNDING CATEGORY:** LIMITS TO: MTP REFERENCE: N OF HUGHES RD 7641 TIP ENGINEERING FOR CONSTRUCTION OF 10 FT MULTIUSE TRAIL DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$985,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 9-TASA: \$788,000 \$197,000 \$985,000 \$8,023,000 \$985,000 Construction: \$788,000 \$197,000 \$985,000 Funding by Share: Construction Engineering: \$404,900 Contingencies: \$809,800 Indirects: \$411,378 **Bond Financing:** Total Project Cost: \$10,634,078



OBSOLETE

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON BRAZORIA** 0912-31-332 VΑ С LAKE IACKSON **GULF COAST CENTER** \$1.532.059 REV DATE: 07/2020 STREET: LAKE JACKSON/ANGLETON UZA MPO PROJECT ID: 16363 LIMITS FROM: VA FUNDING CATEGORY: 5,5307 LIMITS TO: MTP REFERENCE: VA CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION IN LAKE JACKSON/ANGLETON & TIP DESCRIPTION: CONSTRUCTION OF TRANSIT OPERATIONS AND MAINTENANCE FACILITY: FY 2019 REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$480,323 \$120,081 \$600,404 \$1,532,059 \$1,532,059 Construction: Sec. 5307: \$931,655 \$931,655 Construction Engineering: Funding by Share: \$1,411,978 \$120.081 \$1,532,059 Contingencies: Indirects: **Bond Financing:** \$1,532,059 **Total Project Cost: HOUSTON** FORT BEND CR C,E,R MISSOURI CITY FORT BEND COUNTY \$5,800,000 REV DATE: 07/2020 STREET: LAKE OLYMPIA PKWY MPO PROIECT ID: 652 LIMITS FROM: FORT BEND PARKWAY TOLL RD FUNDING CATEGORY: 3 LIMITS TO: CHIMNEY ROCK RD MTP REFERENCE: CONSTRUCT 4-LANE UNDIVIDED ROAD TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$189,492 **Approved** Federal State Regional Local Contribution By Category Right Of Way: \$966,796 Phases: 3-LOCAL CONT: \$5,800,000 \$5,800,000 \$3,867,182 \$5,800,000 Construction: Funding by Share: \$5,800,000 \$5,800,000 \$193,359 Construction Engineering: \$386,718 Contingencies: Indirects: \$196,453 Bond Financing: \$5,800,000 **Total Project Cost: HOUSTON** FORT BEND CS C,E,R **RICHMOND** CITY OF RICHMOND \$10,939,400 **REV DATE:** 07/2020 STREET: MPO PROJECT ID: 10TH ST 7741 **BRAZOS RIVER NORTH BANK** FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: US 90A TIP CONSTRUCT 2-LANE CONCRETE DIVIDED W/ CURB & GUTTER (IN SECTIONS) DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$357,401 **Approved** Federal State Regional Local Contribution By Category Right Of Way: \$1,823,476 Phases: 3-LOCALCONT \$10,939,400 \$10,939,400 \$10,939,400 Construction: \$7,293,906 Funding by Share: \$10,939,400 \$10,939,400 Construction Engineering: \$364,695 Contingencies: \$729,391 Indirects: \$370,530 **Bond Financing:** Total Project Cost: \$10,939,400



N IMPROVEMENT PROGRAM

OBSOLETE

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year,

| HOUSTON STREET: LIMITS FROM: | FORT BEND | CSJ | HWY | PHASE | CITY | I | PROJECT SPONS | OR | | YOE COST |
|--------------------------------------|---|-------------------------|-------------|----------------|-------------------------|----------------------|--|------------------------|-----------------------------|--|
| STREET: | FORT BEND | | | | | | | | | |
| | TRAMMEL FRESNO RD | | CS | С | MISSOURI CIT | Y | CITY OF MISSOU REV DATE: MPO PROJE | 07/2020 | 656 | \$3,000,000 |
| LIMITS FROM. | SIENNA PKWY | | | | | | _ | CATEGORY: | 3 | |
| LIMITC TO: | | | | | | | | | 3 | |
| LIMITS TO: | SH 6 | AUDEN EDOM 3 | TO 4 ANIE | IN ID II //DED | | | MTP REFER | INCE: | | |
| TIP DESCRIPTION: | RECONSTRUCT AND | WIDEN FROM 2 | TO 4-LANE U | INDIVIDED | , | | | | | |
| REMARKS: | | | | | <u> </u> | | | | | |
| | | | | | Project Histo | ory: | | | | |
| Total Project | t Cost Information: | | <u> </u> | | Διι | horized Fur | nding by Catego | ry/Share | | |
| Preliminary Enginee | | Cost of Approved | Ì | | | | | | Local | Funding |
| Right Of Way: | | Phases: | 3-LOCAL | CONT | Federal | State | Regional | Local | Contribution \$3,000,000 | By Category \$3.000.000 |
| Construction: | \$3,000,000 | \$3,000,000 | J-LOCAL V | CONT | | | | | \$3,000,000 | 35.000.000 |
| Construction Engine | neering: \$180,000 | | Funding by | Share: | | | | | \$3,000,000 | \$3,000,000 |
| Contingencies: | \$300,000 | | | | | | | | | |
| Indirects: | \$152,400 | | | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project Co | ost: \$3,779,400 | | | | | | | | | |
| HOUSTON | FORT BEND 0 | 188-10-021 | FM | С | KATY | | TXDOT HOUSTO | ON DISTRICT 07/2020 | | \$43,500,000 |
| STREET: | FM 1463 | | | | | | MPO PROJE | | 17050 | |
| LIMITS FROM: | IH 10 | | | | | | | CATEGORY: | 2 | |
| LIMITS TO: | N OF WESTRIDGE CRE | EK LN | | | | | MTP REFER | NCE: | | |
| TIP | WIDEN FROM 2 TO 6 I | | IO W TO SPR | ING GREEN | J RD (1 04 MI) | | | | | |
| DESCRIPTION: | AND 2 TO 4 LANES FR WITH RAISED MEDIAN ACCOMMODATIONS | om spring gr | EEN TO N OF | WESTRID | GE CREEK LANE (2. | , | VAY | | | |
| REMARKS: | | | | | Project Histo | ory: | | | | |
| Total Project | t Cost Information: | Cost of | Ţ | | Aut | horized Fur | nding by Catego | ry/Share: | | |
| Preliminary Enginee | \$3,690,000 | Approved Phases: | 2-METRO- | TMA: | Federal \$34,800,000 | State \$8,700,000 | Regional | Local | Local Contribution | Funding By Category \$43,500,000 |
| Construction: | \$43,500,000 | \$43,500,000 | Funding by | Share: | \$34,800,000 | \$8,700,000 | | | | \$43,500,000 |
| Construction Engin | - | | | | 4- 1,, | 4-,, | | | | *, |
| Contingencies: | \$4,350,000 | | Ì | | | | | | | |
| Indirects: | \$2,209,800 | | | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project Co | ost: \$57,621,300 | | ! | | | | | | | |
| HOUSTON | FORT BEND 20 | 093-01-010 | FM 2218 | С | ROSENBERG | | TXDOT HOUSTO | | | \$41,000,000 |
| CTDEET. | EM 2210 | | | | | | REV DATE: MPO PROJE | 07/2020 | 12 | |
| STREET: | FM 2218 | | | | | | • | | 13 | |
| LIMITS FROM: | US 59 | | | | | | | CATEGORY: | 2 | |
| LIMITS TO: | SH 36 | | | | | | MTP REFER | ENCE: | | |
| TIP | WIDEN FROM 2 LANES | 10 4-LANE DI | √IDED | | | | | | | |
| DESCRIPTION: REMARKS: | | | | | | | | | | |
| VELINKVY: | | | | | Project Histo | ory: | | | | |
| | | | | | ļ | | | | | |
| • | t Cost Information: | Cost of | | | Aut | norized Fur | nding by Catego | ry/Share: | Local | Funding |
| Preliminary Enginee Right Of Way: | ering: \$2,009,000 \$15,280,000 | Approved | | T 147 | Federal | State | Regional | Local | Contribution | By Category |
| Construction: | \$41,000,000 | Phases: \$41,000,000 | 2-METRO- | IMA: | \$32,800,000 | \$8,200,000 | | | | \$41,000,000 |
| Construction Engine | | . , | Funding by | Share: | \$32,800,000 | \$8,200,000 | | | | \$41,000,000 |
| Contingencies: | \$4,100,000 | | | | | | | | | |
| • | \$2,082,800 | | | | | | | | | |
| | • • • • | | ļ | | | | | | | |
| Indirects: Bond Financing: | | | 1 | | | | | | | |



HOUSTON DISTRICT FY 2021 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** FORT BEND 0188-09-040 FM 723 C NONE TXDOT HOUSTON DISTRICT \$53,000,000 REV DATE: 07/2020 STREET: FM 723 MPO PROJECT ID: 981 FM 1093 LIMITS FROM: FUNDING CATEGORY: 2 LIMITS TO: S OF BEADLE LN MTP REFERENCE: WIDEN FROM 2-LANE TO 4-LANES DIVIDED TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$2,597,000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$24,000,000 Phases: 2-METRO-TMA: \$42.400.000 \$10.600.000 \$53.000.000 \$53,000,000 \$53,000,000 Construction: Funding by Share: \$10,600,000 \$53,000,000 \$42,400,000 Construction Engineering: \$2,120,000 Contingencies: \$5,300,000 Indirects: \$2,692,400 Bond Financing: \$89,709,400 **Total Project Cost:** FORT BEND ROSENBERG TXDOT HOUSTON DISTRICT HOUSTON 0027-12-152 C \$8,246,394 IH 69 REV DATE: 07/2020 STREET: IH 69 S MPO PROJECT ID: 17098 FUNDING CATEGORY: LIMITS FROM: **READING RD** 2 LIMITS TO: MTP REFERENCE: INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding \$404,073 Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$6,597,115 \$1,649,279 \$8,246,394 \$8,246,394 \$8,246,394 Construction: \$1,649,279 \$8,246,394 Funding by Share: \$6,597,115 Construction Engineering: \$412,320 Contingencies: \$824.639 Indirects: \$418,917 Bond Financing: \$10,306,343 **Total Project Cost:** FORT BEND **HOUSTON** 0192-01-099 C ARCOLA TXDOT HOUSTON DISTRICT \$2,397,000 SH 6 **REV DATE:** 07/2020 STREET: SH 6 MPO PROJECT ID: 17044 LIMITS FROM: FORT BEND PARKWAY TOLLWAY FUNDING CATEGORY: 5 LIMITS TO: BRAZORIA C/L MTP REFERENCE: TIP INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$117,453 Approved State Federal Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$1,917,000 \$479,400 \$2,397,000 \$2,397,000 \$2,397,000 Construction: Funding by Share: \$1,917,000 \$479,400 \$2,397,000 Construction Engineering: \$143,820 Contingencies: \$239,700 Indirects: \$121,768 Bond Financing: \$3,019,741 **Total Project Cost:**



OBSOLETE

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** FORT BEND 3510-04-054 SH 99 C NONE FORT BEND COUNTY \$10,000,000 07/2020 REV DATE: STREET: SH 99 MPO PROJECT ID: 455 LIMITS FROM: S FRY ROAD FUNDING CATEGORY: 3 LIMITS TO: FM 1093 MTP REFERENCE: TIP CONSTRUCT NEW 2 LANE SOUTH BOUND FRONTAGE ROAD **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$490,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$10.000.000 \$10.000.000 \$10,000,000 \$10,000,000 Construction: \$10,000,000 \$10,000,000 Funding by Share: Construction Engineering: \$500,000 Contingencies: \$1,000,000 Indirects: \$508,000 Bond Financing: \$12,498,000 **Total Project Cost:** HOUSTON FORT BEND 3510-04-055 C NONE FORT BEND COUNTY \$4,000,000 SH 99 REV DATE: 07/2020 STREET: SH 99 MPO PROJECT ID: 45 I FUNDING CATEGORY: LIMITS FROM: CINCO RANCH BLVD 3 LIMITS TO: MTP REFERENCE: WESTHEIMER PKWY CONSTRUCT NEW 2 LANE SOUTH BOUND FRONTAGE ROAD TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$196,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT: \$4,000,000 \$4,000,000 \$4,000,000 \$4,000,000 Construction: \$4,000,000 Funding by Share: \$4,000,000 Construction Engineering: \$240,000 Contingencies: \$400,000 Indirects: \$203,200 Bond Financing: \$5,039,200 **Total Project Cost:** HOUSTON FORT BEND VA C.F SUGAR LAND \$2,339,717 CITY OF SUGAR LAND **REV DATE:** 07/2020 STREET: CITY OF SUGAR LAND MPO PROJECT ID: 18026 LIMITS FROM: ٧A **FUNDING CATEGORY:** 5 LIMITS TO: MTP REFERENCE: TIP UPGRADE MICROWAVE WIRELESS ANTENNAS AND RELATED EQUIPMENT IN THE CITY OF SUGAR DESCRIPTION: LAND REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$109,291 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$1,871,774 \$467,943 \$2,339,717 \$2,230,426 \$2,339,717 Construction: Funding by Share: \$1,871,774 \$467,943 \$2,339,717 Construction Engineering: \$133,826 Contingencies: \$223,043 Indirects: \$113,306 **Bond Financing:** Total Project Cost: \$2,809,891



HOUSTON DISTRICT

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year,

FY 2021 (SEPT - AUG) sorted by County, Hwy, Street and CSJ/MPOID DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** FORT BEND 0912-34-192 VΑ C.E NONE \$6,740,000 FORT BEND COUNTY REV DATE: 07/2020 STREET: FORT BEND COUNTY MPO PROJECT ID: 17062 LIMITS FROM: VΑ FUNDING CATEGORY: 5 LIMITS TO: MTP REFERENCE: VA TIP CONSTRUCT WIRELESS TRAFFIC SIGNAL COMMUNICATION SYSTEM **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$314.833 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$5.392.000 \$1.348.000 \$6.740.000 \$6,425,167 \$6,740,000 Construction: \$5,392,000 \$6,740,000 \$1.348.000 Funding by Share: Construction Engineering: \$321,258 Contingencies: \$642.517 Indirects: \$326.398 Bond Financing: \$8,030,173 **Total Project Cost:** С LEAGUE CITY HOUSTON **GALVESTON** 0912-73-215 CITY OF LEAGUE CITY \$2,449,000 REV DATE: 07/2020 STREET: MPO PROJECT ID: 17118 LIMITS FROM: ON SH 96, FM 270 AND FM 2094 **FUNDING CATEGORY:** LIMITS TO: MTP REFERENCE: CONSTRUCT BIKE LANE (MILLING AND ASPHALT OVERLAY OF SHOULDERS, SHOULDER TIP DESCRIPTION: WIDENING, PAVEMENT MARKINGS, STRIPING) WITH SIGNAGE, SIDEWALK AND ASSOCIATED INTERSECTION IMPROVEMENTS **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$120,001 Approved Federal State Regional Local By Category Contribution Right Of Way: Phases: 9-TASA: \$1,959,200 \$489,800 \$2,449,000 \$2,449,000 \$2,449,000 Construction: \$1,959,200 \$489,800 \$2,449,000 Funding by Share: Construction Engineering: \$146,940 Contingencies: \$244,900 Indirects: \$124.409 Bond Financing: \$3,085,250 **Total Project Cost:** HOUSTON **GALVESTON** CS С **GALVESTON** CITY OF GALVESTON \$5,500,000 **REV DATE:** 07/2020 GALVESTON CBD STREET: 16217 MPO PROIECT ID: LIMITS FROM: VA **FUNDING CATEGORY:** 3 MTP REFERENCE: LIMITS TO: TIP PEDESTRIAN-TRANSIT ACCESS STREETSCAPE IMPROVEMENTS IN DOWNTOWN GALVESTON AND DESCRIPTION: SURROUNDING AREAS ON TRANSIT CORRIDORS SLATED FOR DISASTERRELIEF FUNDED IMPROVEMENTS (CDBG)INCLUDING THE STRAND, MECHANIC, MARKET, POST OFFICE, CHURCH, 53RD AND 43RD. **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: LOCAL TRANSIT: \$5,500,000 \$5,500,000 \$5,500,000 \$5,500,000 Construction: \$5,500,000 \$5,500,000 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: Total Project Cost: \$5,500,000



HOUSTON DISTRICT

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year,

FY 2021 (SEPT - AUG) sorted by County, Hwy, Street and CSJ/MPOID DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON GALVESTON** 0500-04-103 ΙH C LA MAROUE TXDOT HOUSTON DISTRICT \$106,000,000 REV DATE: 07/2020 STREET: IH 45 S MPO PROJECT ID: 6047 N OF TEXAS CITY WYE C/L LIMITS FROM: FUNDING CATEGORY: 2.4 LIMITS TO: S OF TEXAS CITY WYE C/L MTP REFERENCE: TIP RECONSTRUCT IH 45/SH 146/SH 6 INTERCHANGE AND WIDEN IH 45 MAIN LANES FROM 6 TO 8 **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$5,194,000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$23,800,000 Phases: 2-METRO-TMA: \$79,200,000 \$79,200,000 \$106,000,000 \$106,000,000 Construction: 4-ST-WIDE: \$26,800,000 \$26,800,000 Construction Engineering: \$4,240,000 Funding by Share: \$106,000,000 \$106,000,000 Contingencies: \$10,600,000 Indirects: \$5,384,800 Bond Financing: \$155.218.800 **Total Project Cost:** GALVESTON LA MAROUE TXDOT HOUSTON DISTRICT HOUSTON 0500-01-107 C \$95,000,000 IH 45 REV DATE: 07/2020 STREET: IH 45 MPO PROJECT ID: 280 FUNDING CATEGORY: LIMITS FROM: S OF TEXAS CITY WYE 2 LIMITS TO: MTP REFERENCE: N OF CAUSEWAY RECONSTRUCT AND WIDEN FROM 6 TO 8 MAIN LANES, RECONSTRUCT TWO 2-LANE FRONTAGE TIP DESCRIPTION: ROADS (FROM S OF TEXAS CITY WYE TO N OF BNSF RR) AND CONSTRUCT FRONTAGE ROADS (FROM N OF BNSF RR TO N OF CAUSEEWAY) **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$4,655,000 Approved Federal State Regional Local By Category Contribution Right Of Way: \$31,186,000 Phases: 2-METRO-TMA: \$76,000,000 \$19,000,000 \$95,000,000 \$95,000,000 \$95,000,000 Construction: \$76,000,000 \$19,000,000 \$95,000,000 Funding by Share: Construction Engineering: \$3,800,000 Contingencies: \$9,500,000 Indirects: \$4.826.000 Bond Financing: \$148,967,000 **Total Project Cost:** HOUSTON **GALVESTON** 0500-04-104 IH 45 С LA MAROUE TXDOT HOUSTON DISTRICT \$128,000,000 REV DATE: 07/2020 STREET: IH 45 S MPO PROJECT ID: 6046 **FUNDING CATEGORY:** LIMITS FROM: N OF FM 519 2,4 MTP REFERENCE: LIMITS TO: N OF TEXAS CITY WYE C/L TIP RECONSTRUCT AND WIDEN FROM 6 TO 8 MAIN LANES AND RECONSTRUCT TWO 2 LANE DESCRIPTION: FRONTAGE ROADS REMARKS. **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$6,272,000 Approved Federal State Regional Local By Category Contribution Right Of Way: \$33,640,000 Phases: 2-METRO-TMA: \$116,270,000 \$116,270,000 \$128,000,000 \$128,000,000 Construction: \$11.730.000 4-ST-WIDE: \$11.730.000 \$5,120,000 Construction Engineering: Funding by Share: \$128,000,000 \$128,000,000 Contingencies: \$12,800,000 Indirects: \$6,502,400 **Bond Financing:** \$192,334,400 **Total Project Cost:**



HOUSTON DISTRICT FY 2021 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | OR | | YOE COST |
|--|---|--|-----------------|----------------|---|----------------------|---|---|--|---|
| HOUSTON | GALVESTON | 0367-06-064 | SH 87 | С | GALVESTON | | TXDOT HOUSTO | 07/2020 | 15107 | \$3,250,000 |
| TREET: | SH 87 | | | | | | MPO PROJ | | 15187 | |
| IMITS FROM: IMITS TO: | AT GALVESTON | BOLIVAR FERRY | | | | | FUNDING MTP REFER | CATEGORY: ENCE: | 10 | |
| TIP DESCRIPTION: | | IILDING RENOVATION ID VARIOUS SITE IMI | | ADDITIO | N, GENERATORS W | TH ELEVATE | D | | | |
| REMARKS: | | | | | Project Histor | | | | | |
| Total Project | ct Cost Informat | ion: | | | Aut | orized Fu | nding by Catego | nry/Share | | |
| reliminary Engine | | Cost of Approved | | | | | | | Local | Funding |
| Right Of Way: | | Phases: | I0-MISC: | | Federal \$2,408,000 | State \$842,000 | Regional | Local | Contribution | By Category \$3,250,000 |
| Construction: | \$3,25 | 0,000 \$3,250,000 | | | | | | | | |
| Construction Engi | neering: \$19 | 5,000 | Funding by | Share: | \$2,408,000 | \$842,000 | | | | \$3,250,000 |
| Contingencies: | \$32 | 5,000 | i | | | | | | | |
| ndirects: | \$16 | 5,100 | | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project C | ost: \$4,094 | 1,350 | į | | | | | | | |
| HOUSTON | GALVESTON | 0976-07-006 | SH 96 | С | LEAGUE CITY | | CITY OF LEAGUI REV DATE: | | | \$757,500 |
| STREET: | SH 96 | | | | | | MPO PROJ | | 5056 | |
| LIMITS FROM: | 0.26 MI E OF IH 4 | 5 | | | | | FUNDING | CATEGORY: | 3 | |
| IMITS TO: | FM 1266 | | | | | | MTP REFER | ENCE: | | |
| TP . | CONSTRUCT HI | KE & BIKE TRAIL | | | | | | | | |
| DESCRIPTION: | | | | | | | | | | |
| REMARKS: | | | | | | | | | | |
| INEI IAINIS. | | | | | Project Histor | ···· | | | | |
| | ct Cost Informat | ion: Cost of | | | | | nding by Catego | ory/Share: | | |
| Total Projec | ct Cost Informate | ion: Cost of | | | Autl | norized Fu | nding by Catego | | Local | Funding |
| Total Projec Preliminary Engine Right Of Way: | eering: \$3 | 7,118 Approved Phases: | 3-LOCAL (| CONT | | | nding by Catego | ory/Share: Local | Local Contribution \$757,500 | By Category |
| Total Project Preliminary Engine Right Of Way: Construction: | eering: \$3 \$75 | 7,118 Approved Phases: 7,500 \$757,500 | | | Autl Federal | norized Fui State | Regional | Local | Contribution \$757,500 | By Category \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: | eering: \$3 \$75 | 7,118 Approved Phases: | 3-LOCAL (| | Autl Federal | norized Fui | Regional | Local | Contribution | By Category \$757,500 |
| Total Projec Preliminary Engine Right Of Way: Construction: Construction Engi | \$3 \$75 neering: \$6 | 7,118 Approved Phases: 7,500 \$757,500 | | | Autl Federal | norized Fui State | Regional | Local | Contribution \$757,500 | By Category \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: | \$3 \$75 neering: \$6 \$7 | 7,118 Approved Phases: 7,500 \$757,500 | | | Autl Federal | norized Fui State | Regional | Local | Contribution \$757,500 | By Category \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: | \$3 \$75 neering: \$6 \$7 | 7,118 Approved Phases: 7,500 \$757,500 | | | Autl Federal | norized Fui State | Regional | Local | Contribution \$757,500 | By Category |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Cond Financing: | \$3 \$75 neering: \$6 \$7 \$3 | 7,118 Approved Phases: 7,500 \$757,500 8,175 5,750 8,481 | | | Autl Federal | norized Fui State | Regional | Local | Contribution \$757,500 | By Category \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Sond Financing: Fotal Project C | \$3 \$75 neering: \$6 \$7 \$3 | 7,118 Approved Phases: 7,500 \$757,500 8,175 5,750 8,481 | | | Autl Federal | norized Fui State | Regional CITY OF GALVES | Local | Contribution \$757,500 | By Category \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Fotal Project C | \$3 \$75 neering: \$6 \$7 \$7 \$7 \$3 ost: \$97 | 7,118 Approved Phases: 7,500 \$757,500 8,175 5,750 8,481 7,024 | Funding by | Share: | Auti Federal | norized Fui State | Regional CITY OF GALVES REV DATE: | Local TON 07/2020 | Contribution \$757,500 \$757,500 | By Category \$757,500 \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Fotal Project C HOUSTON | \$3 \$75 neering: \$6 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 \$7 | 7,118 Approved Phases: 7,500 \$757,500 8,175 5,750 8,481 7,024 | Funding by | Share: | Auti Federal | norized Fui State | Regional CITY OF GALVES REV DATE: MPO PROJ | Local TON 07/2020 ECT ID: | Contribution \$757,500 \$757,500 | By Category \$757,500 \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Fotal Project C HOUSTON STREET: LIMITS FROM: | seering: \$3 \$75 neering: \$6 \$7 \$3 ost: \$977 GALVESTON CITY OF GALVES VA | 7,118 Approved Phases: 7,500 \$757,500 8,175 5,750 8,481 7,024 | Funding by | Share: | Auti Federal | norized Fui State | Regional CITY OF GALVES REV DATE: MPO PROJI FUNDING | Local TON 07/2020 ECT ID: CATEGORY: | Contribution \$757,500 \$757,500 | By Category \$757,500 \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: | sering: \$3 \$75 neering: \$6 \$7 \$3 ost: \$977 GALVESTON CITY OF GALVES VA VA | 7,118 Approved 7,500 Phases: 7,500 8,175 5,750 8,481 7,024 | Funding by | Share: | Federal GALVESTON | norized Fui State | Regional CITY OF GALVES REV DATE: MPO PROJ | Local TON 07/2020 ECT ID: CATEGORY: | Contribution \$757,500 \$757,500 | By Category \$757,500 \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | sering: \$3 \$75 neering: \$6 \$7 \$3 ost: \$977 GALVESTON CITY OF GALVES VA VA | 7,118 Approved Phases: 7,500 \$757,500 8,175 5,750 8,481 7,024 | Funding by | Share: | Federal GALVESTON | norized Fui State | Regional CITY OF GALVES REV DATE: MPO PROJI FUNDING | Local TON 07/2020 ECT ID: CATEGORY: | Contribution \$757,500 \$757,500 | By Category \$757,500 \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Fotal Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: FIP DESCRIPTION: | sering: \$3 \$75 neering: \$6 \$7 \$3 ost: \$977 GALVESTON CITY OF GALVES VA VA | 7,118 Approved 7,500 Phases: 7,500 8,175 5,750 8,481 7,024 | Funding by | Share: | Auti Federal GALVESTON VESTON: PHASE 2 | State | Regional CITY OF GALVES REV DATE: MPO PROJI FUNDING | Local TON 07/2020 ECT ID: CATEGORY: | Contribution \$757,500 \$757,500 | By Category \$757,500 \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Fotal Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: FIP DESCRIPTION: | sering: \$3 \$75 neering: \$6 \$7 \$3 ost: \$977 GALVESTON CITY OF GALVES VA VA | 7,118 Approved 7,500 Phases: 7,500 8,175 5,750 8,481 7,024 | Funding by | Share: | Federal GALVESTON | State | Regional CITY OF GALVES REV DATE: MPO PROJI FUNDING | Local TON 07/2020 ECT ID: CATEGORY: | Contribution \$757,500 \$757,500 | By Category \$757,500 \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | sering: \$3 \$75 neering: \$6 \$7 \$3 ost: \$977 GALVESTON CITY OF GALVES VA VA INSTALL COMPL | 7,118 Approved 7,500 Phases: 7,500 \$,175 5,750 8,481 7,024 STON STERIZED TRAFFIC C | Funding by | Share: | Federal GALVESTON VESTON: PHASE 2 Project Histor | State | Regional CITY OF GALVES REV DATE: MPO PROJI FUNDING MTP REFER | Local TON 07/2020 ECT ID: CATEGORY: ENCE: | Contribution \$757,500 \$757,500 | By Category \$757,500 \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | sering: \$3 \$75 neering: \$6 \$7 \$3 ost: \$977 GALVESTON CITY OF GALVES VA VA | 7,118 Approved 7,500 Phases: 7,500 \$,175 5,750 8,481 7,024 STON STERIZED TRAFFIC C | Funding by | Share: | Federal GALVESTON VESTON: PHASE 2 Project Histor | State | Regional CITY OF GALVES REV DATE: MPO PROJI FUNDING | Local TON 07/2020 ECT ID: CATEGORY: ENCE: | Contribution \$757,500 \$757,500 \$757,500 9802 3 | \$ Category \$757,500 \$757,500 \$759,500 \$757,500 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Fotal Project C IMITS TO: IMITS TO: IMITS TO: IMITS TO: IP DESCRIPTION: REMARKS: Total Project Preliminary Engine | sering: \$3 \$75 neering: \$6 \$7 \$3 ost: \$977 GALVESTON CITY OF GALVES VA VA INSTALL COMPL | 7,118 Approved 7,500 Phases: 7,500 \$,757,500 8,175 5,750 8,481 7,024 PAFFIC C Cost of Approved | Funding by | Share: | Federal GALVESTON VESTON: PHASE 2 Project Histor | State | Regional CITY OF GALVES REV DATE: MPO PROJI FUNDING MTP REFER | Local TON 07/2020 ECT ID: CATEGORY: ENCE: | Contribution \$757,500 \$757,500 | \$2,909,338 Funding By Category |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Fotal Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: FIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: | sering: \$3 \$75 neering: \$6 \$7 \$3 ost: \$977 GALVESTON CITY OF GALVES VA VA INSTALL COMPL cct Cost Informate sering: \$14 | 7,118 Approved Phases: 7,500 \$,757,500 8,175 5,750 8,481 7,024 TON TERIZED TRAFFIC Co cion: Cost of Approved Phases: | Funding by | C EM IN GAL | Auti Federal GALVESTON VESTON: PHASE 2 Project Histor | State | Regional CITY OF GALVES REV DATE: MPO PROJI FUNDING MTP REFER | Local TON 07/2020 ECT ID: CATEGORY: ENCE: | 9802 3 | \$2,909,338 Funding By Category |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Fotal Project C HOUSTON ETREET: LIMITS FROM: LIMITS TO: FIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | sering: \$3 \$75 neering: \$6 \$7 \$3 ost: \$977 GALVESTON CITY OF GALVES VA VA INSTALL COMPL ct Cost Informatering: \$14 \$2,90 | 7,118 Approved | VA ONTROL SYSTE | C EM IN GAL | Auti Federal GALVESTON VESTON: PHASE 2 Project Histor | State | Regional CITY OF GALVES REV DATE: MPO PROJI FUNDING MTP REFER | Local TON 07/2020 ECT ID: CATEGORY: ENCE: Dry/Share: Local | 9802 3 Local Contribution | \$2,909,338 Funding By Category \$2.909,338 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Cond Financing: Fotal Project Condition Control Construction Constr | sering: \$3 \$75 neering: \$6 \$7 \$3 ost: \$977 GALVESTON CITY OF GALVES VA VA INSTALL COMPL cct Cost Informate eering: \$14 \$2,90 neering: \$17 | 7,118 Approved Phases: 7,500 \$757,500 8,175 5,750 8,481 7,024 TON TERIZED TRAFFIC C cion: Cost of Approved Phases: 9,338 \$2,909,338 4,560 | VA ONTROL SYSTE | C EM IN GAL | Auti Federal GALVESTON VESTON: PHASE 2 Project Histor | State | Regional CITY OF GALVES REV DATE: MPO PROJI FUNDING MTP REFER | Local | Contribution \$757,500 \$757,500 \$757,500 9802 3 Local Contribution \$2,909,338 | \$2,909,338 Funding By Category \$2.909,338 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: | sering: \$3 \$75 neering: \$6 \$7 \$3 ost: \$977 GALVESTON CITY OF GALVES VA VA INSTALL COMPL cct Cost Informate sering: \$14 \$2,90 neering: \$17 \$29 | 7,118 Approved Phases: 7,500 \$,757,500 8,175 5,750 8,481 7,024 TON TERIZED TRAFFIC C cion: Cost of Approved Phases: 9,338 \$2,909,338 4,560 0,934 | VA ONTROL SYSTE | C EM IN GAL | Auti Federal GALVESTON VESTON: PHASE 2 Project Histor | State | Regional CITY OF GALVES REV DATE: MPO PROJI FUNDING MTP REFER | Local | Contribution \$757,500 \$757,500 \$757,500 9802 3 Local Contribution \$2,909,338 | \$2,909,338 Funding By Category \$2,909,338 |
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| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | sering: \$3 \$75 neering: \$6 \$77 \$3 ost: \$977 GALVESTON CITY OF GALVES VA VA INSTALL COMPL cct Cost Information eering: \$14 \$2,90 neering: \$17 | 7,118 Approved Phases: 7,500 \$,757,500 8,175 5,750 8,481 7,024 TON TERIZED TRAFFIC C Cost of Approved Phases: 9,338 \$2,909,338 4,560 0,934 7,794 | VA ONTROL SYSTE | C EM IN GAL | Auti Federal GALVESTON VESTON: PHASE 2 Project Histor | State | Regional CITY OF GALVES REV DATE: MPO PROJI FUNDING MTP REFER | Local | Contribution \$757,500 \$757,500 \$757,500 9802 3 Local Contribution \$2,909,338 | \$2,909,338 Funding By Category \$2,909,338 |



PROVEMENT PROGRAM

OBSOLETE

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON GALVESTON** VΑ C **GALVESTON** \$2,400,000 CITY OF GALVESTON 07/2020 REV DATE: STREET: UTMB MAIN CAMPUS MPO PROJECT ID: 16224 LIMITS FROM: VΑ FUNDING CATEGORY: 3 LIMITS TO: MTP REFERENCE: VA TIP STREETSCAPE ENHANCEMENTS AND PEDESTRIAN FACILITIES TO FACILITATE ACCESS TO TRANSIT DESCRIPTION: ON THE UTMB MEDICAL CAMPUS IN GALVESTON, TEXAS. INCLUDES EXTENSION OF CAMPUS PEDESTRIAN MALL AND UPGRADE OF ADJACENT HIGH-UTILIZATION ISLAND TRANSIT STOP. **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Contribution By Category Local Right Of Way: Phases: LOCAL TRANSIT: \$2,400,000 \$2,400,000 \$2,400,000 \$2,400,000 Construction: Funding by Share: \$2,400,000 \$2,400,000 Construction Engineering: Contingencies: Indirects: **Bond Financing: Total Project Cost:** \$2,400,000 С **HOUSTON** HARRIS HARRIS COUNTY \$1,264,800 REV DATE: 07/2020 CARPENTER BAYOU TRAIL 7770 STREET: MPO PROJECT ID: LIMITS FROM: N OF WALLISVILLE **FUNDING CATEGORY:** 3 LIMITS TO: **NEW P&R FACILITY** MTP REFERENCE: HIKE & BIKE TRAIL DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$61,975 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$1,264,800 \$1,264,800 \$1,264,800 \$1,264,800 Construction: \$1,264,800 \$1,264,800 Funding by Share: Construction Engineering: \$75.888 Contingencies: \$126,480 Indirects: \$64.252 Bond Financing: \$1,593,395 **Total Project Cost:** HOUSTON **HARRIS** 0912-72-595 C.E HOUSTON HARRIS COUNTY \$2,489,555 REV DATE: 07/2020 STREET: LYNCHBURG FERRY MPO PROJECT ID: 7569 AT 1001 INDEPENDANCE PKWY LIMITS FROM: **FUNDING CATEGORY:** 10 MTP REFERENCE: LIMITS TO: REBUILD BERTHING AREA BULKHEAD AND ADD ADDITIONAL SHEET PILE SHORE PROTECTION TIP DESCRIPTION: ALONG THE NORTH LANDING APPROACH REMARKS: **Project History: Total Project Cost Information: Authorized Funding by Category/Share:** Cost of Local Funding Preliminary Engineering: \$116,290 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 10-MISC: \$1,991,644 \$497,911 \$2,489,555 \$2,373,265 \$2,489,555 Construction: Funding by Share: \$1,991,644 \$497.911 \$2,489,555 Construction Engineering: \$142,396 Contingencies: \$237.327 \$120,562 Indirects **Bond Financing: Total Project Cost:** \$2,989,839



OBSOLETE

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| | COUNTY | CSJ | HWY PHASE | CITY | Р | ROJECT SPONSO | DR | | YOE COST |
|--|---|--|---|--|-------------------------------------|---|---|---|---|
| HOUSTON | HARRIS | 0912-72-535 | C,E | NONE | | HARRIS COUNTY | 07/2020 | | \$3,327,000 |
| STREET: | SPRING CREEK HIKE | & BIKE TRAIL | (REVIEW | /) | | REV DATE: MPO PROJEC | 07/2020 T.ID: | 7814 | |
| | IH 69 | | | | | _ | | 5 | |
| LIMITS FROM: | | ND BIDE | | | | FUNDING C | | 5 | |
| LIMITS TO: | TOWNSEN PARK AN | | | | | MTP REFERE | NCE: | | |
| TIP | CONSTRUCT MULTI | IUSE TRAIL | | | | | | | |
| DESCRIPTION: | | | | | | | | | |
| REMARKS: | | | | Project Histo | ory: | | | | |
| Total Proje | ct Cost Information | | | Δut | horized Fund | ding by Categor | v/Share | | |
| Preliminary Engine | | | İ | | | | • | Local | Funding |
| Right Of Way: | • | Phases: | F CMAO: | Federal | State | Regional | Local | Contribution | By Category |
| Construction: | \$3,252,00 | | 5-CMAO: | \$2.661.600 | | | \$665.400 | | \$3.327.000 |
| Construction Engi | ineering: \$199,62 | 20 | Funding by Share: | \$2,661,600 | | | \$665,400 | | \$3,327,000 |
| Contingencies: | \$332,70 | | | | | | | | |
| - | | | 1 | | | | | | |
| Indirects: | \$169,01 | | ļ | | | | | | |
| Bond Financing: | | _ | į | | | | | | |
| Total Project C | | 5 | | | | | | | |
| HOUSTON | HARRIS | | CR C | TOMBALL | | HARRIS COUNTY REV DATE: | 07/2020 | | \$12,000,000 |
| STREET: | HUFSMITH-KOHRVIL | LERD | | | | MPO PROJEC | 07/2020 T.ID: | 7671 | |
| LIMITS FROM: | FM 2920 | | | | | FUNDING C | | 3 | |
| | | | | | | | | 3 | |
| LIMITS TO: | SH 99 | | | | | MTP REFERE | NCE: | | |
| TIP | WIDEN FROM 2 TO | 4-LANES UNDIVID | DED ASPHALT | | | | | | |
| DESCRIPTION: | | | | F | | | | | |
| REMARKS: | | | | Project Histo | ry: | | | | |
| | | | | | | | | | |
| Total Proie | ct Cost Information | · | | | | | y/Share | | |
| | | | | | | ding by Categor | | | |
| • | | | | | | ding by Categor | | Local | Funding |
| Preliminary Engine | eering: \$588,00 | 0 Approved | 2 LOCAL CONT | Federal | State | Regional | Local | Contribution | By Category |
| Preliminary Engine Right Of Way: | eering: \$588,00 | O Approved Phases: | 3-LOCAL CONT | | | | | | _ |
| Preliminary Engine Right Of Way: Construction: | eering: \$588,00 - \$12,000,00 | Approved Phases: 0 \$12,000,000 | 3-LOCAL CONT Funding by Share: | Federal | State | Regional | Local | Contribution | By Category |
| Preliminary Engine Right Of Way: Construction: Construction Engi | eering: \$588,00 - \$12,000,00 ineering: \$600,00 | Approved Phases: 0 \$12,000,000 | | Federal | State | Regional | Local | Contribution \$12,000,000 | By Category \$12,000,000 |
| Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: | eering: \$588,00 - \$12,000,00 ineering: \$600,00 \$1,200,00 | Approved Phases: \$12,000,000 | | Federal | State | Regional | Local | Contribution \$12,000,000 | By Category \$12,000,000 |
| Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: | eering: \$588,00 - \$12,000,00 ineering: \$600,00 \$1,200,00 \$609,60 | Approved | | Federal | State | Regional | Local | Contribution \$12,000,000 | By Category \$12,000,000 |
| Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: | eering: \$588,00 - \$12,000,00 ineering: \$600,00 \$1,200,00 \$609,60 | Approved Phases: \$12,000,000 | | Federal | State | Regional | Local | Contribution \$12,000,000 | By Category \$12,000,000 |
| Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C | \$588,00 | Approved Phases: \$12,000,000 | Funding by Share: | Federal | State | Regional | Local | Contribution \$12,000,000 \$12,000,000 | By Category \$12,000,000 \$12,000,000 |
| Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C | eering: \$588,00 - \$12,000,00 ineering: \$600,00 \$1,200,00 \$609,60 | Approved Phases: \$12,000,000 | | Federal | State | Regional MIDTOWN MANA | Local GEMENT DIS | Contribution \$12,000,000 \$12,000,000 | By Category \$12,000,000 |
| Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C HOUSTON | seering: \$588,00 - \$12,000,00 ineering: \$600,00 \$1,200,00 \$609,60 - cost: \$14,997,60 | Approved Phases: \$12,000,000 | Funding by Share: | Federal | State | Regional MIDTOWN MANA REV DATE: | Local GEMENT DIS 07/2020 | Contribution \$12,000,000 \$12,000,000 | By Category \$12,000,000 \$12,000,000 |
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| Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: | seering: \$588,00 | Approved Phases: \$12,000,000 | Funding by Share: | Federal | State | Regional MIDTOWN MANA REV DATE: MPO PROJEC | Local GEMENT DIS 07/2020 CT ID: ATEGORY: | Contribution \$12,000,000 \$12,000,000 TRICT 17092 | By Category \$12,000,000 \$12,000,000 |
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HOUSTON DISTRICT FY 2021 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** 0912-72-360 CS C WEST UNIVERSITY PLACE CITY OF WEST UNIVERSITY PLACE \$10,075,000 REV DATE: 07/2020 STREET: **BUFFALO SPEEDWAY** MPO PROJECT ID: 17070 7 LIMITS FROM: **BISSONNET ST** FUNDING CATEGORY: LIMITS TO: **HOLCOMBE ST** MTP REFERENCE: TIP RECONSTRUCT ROADWAY INCLUDING INTERSECTION AND DRAINAGE IMPROVEMENTS **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$493.675 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 7-STBG: \$8.060.000 \$2.015.000 \$10.075.000 \$10,075,000 \$10,075,000 Construction: \$10,075,000 \$8,060,000 \$2.015.000 Funding by Share: Construction Engineering: \$503,750 Contingencies: \$1,007,500 Indirects: \$511,810 Bond Financing: \$12.591.735 **Total Project Cost:** HOUSTON DOWNTOWN MANAGEMENT DISTRICT HOUSTON HARRIS 0912-72-390 CS C.F \$2,809,000 REV DATE: 07/2020 STREET: COH SIDEWALKS SE CBD MPO PROJECT ID: 15321 **FANNIN ST** FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: **HAMILTON ST** REHABILITATE, RECONSTRUCT AND WIDEN SIDEWALKS WITHIN A 56 BLOCK AREA BOUND BY TIP DESCRIPTION: POLK, PIERCE, HAMILTON AND FANNIN STREETS REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$131,212 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$2,247,200 \$561,800 \$2,809,000 \$2,809,000 \$2,677,788 Construction: Funding by Share: \$2,247,200 \$561,800 \$2,809,000 Construction Engineering: \$160,667 Contingencies: \$267,779 Indirects: \$136,032 Bond Financing: \$3,373,478 **Total Project Cost: HOUSTON HARRIS** 0912-72-359 CS Ε **BAYTOWN** CITY OF BAYTOWN \$1,566,000 **REV DATE:** 07/2020 STREET: MPO PROJECT ID: **GARTH RD** 17015 LIMITS FROM: IH 10 **FUNDING CATEGORY:** LIMITS TO: MTP REFERENCE: SH 146 17096 TIP DESIGN CONGESTION AND SAFETY IMPROVEMENTS (ACCESS MANAGEMENT AND WIDENING DESCRIPTION: FROM 4 TO 6 LANES IN SECTIONS) **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,566,000 **Approved** Federal State Regional Local Contribution By Category Right Of Way: \$1.090.000 Phases: \$1,252,800 7-STBG: \$313,200 \$1,566,000 Construction: \$15,937,000 \$1,566,000 Funding by Share: \$1,252,800 \$313,200 \$1,566,000 Construction Engineering: \$800,600 Contingencies: \$1,601,200 Indirects: \$813,410 Bond Financing: \$21,808,210 **Total Project Cost:**



TATION IMPROVEMENT PROGRAM

OBSOLETE

2020

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** HARRIS 0912-00-519 CS С LEAGUE CITY \$49,403,580 CITY OF LEAGUE CITY 07/2020 REV DATE: STREET: LANDING BLVD/NASA RD I BYPASS MPO PROJECT ID: 17080 LIMITS FROM: NASA I BYPASS AT IH 45 S FUNDING CATEGORY: 7 LIMITS TO: FM 518 MTP REFERENCE: CONSTRUCT 4-LANE DIVIDED ROADWAY ON NEW ALIGNMENT WITH PEDESTRIAN/BICYCLE TIP DESCRIPTION: **ACCOMODATIONS** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$2,420,775 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$49,403,580 7-STBG: \$31,272,390 \$18,131,190 \$49,403,580 \$49,403,580 Construction: Funding by Share: \$31,272,390 \$18,131,190 \$49,403,580 Construction Engineering: \$1,976,143 Contingencies: \$4.940.358 Indirects: \$2,509,702 **Bond Financing:** \$61,250,558 **Total Project Cost: HOUSTON** HARRIS 0912-72-564 CS C.R **PEARLAND** CITY OF PEARLAND \$2,932,045 REV DATE: 07/2020 STREET: MYKAWA RD MPO PROIECT ID: 7602 LIMITS FROM: SL8 FUNDING CATEGORY: 7 LIMITS TO: BRAZORIA C/L MTP REFERENCE: WIDEN FROM 2 TO 4 LANES DIVIDED TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$52,628 Approved Federal State Regional Local Contribution By Category Right Of Way: \$1,858,000 Phases: 7-STBG: \$2,345,636 \$586,409 \$2,932,045 \$1,074,045 \$2,932,045 Construction: Funding by Share: \$2,345,636 \$586,409 \$2,932,045 Construction Engineering: \$64,443 \$107,405 Contingencies: Indirects: \$54,561 Bond Financing: \$3,211,082 **Total Project Cost: HOUSTON HARRIS** 0912-72-386 CS C,E **HOUSTON** GREATER EAST END MANAGEMENT DISTRIC \$3,032,000 **REV DATE:** 07/2020 STREET: MPO PROJECT ID: NAVIGATION BLVD 17079 LIMITS FROM: AT JENSEN DR/RUNNELS ST **FUNDING CATEGORY:** 7 LIMITS TO: MTP REFERENCE: TIP RECONSTRUCT INTERSECTION AS URBAN ROUNDABOUT INCLUDING PEDESTRIAN STREETSCAPE DESCRIPTION: AND BUS STOP IMPROVEMENTS **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$141,628 **Approved** Federal State Regional Contribution Local By Category Right Of Way: Phases: 7-STBG: \$2,425,600 \$606,400 \$3,032,000 Construction: \$2,890,372 \$3,032,000 Funding by Share: \$2,425,600 \$606,400 \$3,032,000 Construction Engineering: \$173,422 \$289,037 Contingencies: Indirects: \$146,831 Bond Financing: \$3,641,290 **Total Project Cost:**



HOUSTON DISTRICT FY 2021 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** CS C.E.R **PASADENA** \$7.875.897 CITY OF PASADENA 07/2020 REV DATE: STREET: **RED BLUFF RD** MPO PROJECT ID: 11059 RW 8 LIMITS FROM: FUNDING CATEGORY: 3 LIMITS TO: SPENCER HWY MTP REFERENCE: DESIGN AND RECONSTRUCT 4-LANE DIVIDED ROADWAY INCL DRAINAGE AND SIGNALS AT TIP DESCRIPTION: RANDOLPH (JANA), KINGSDALE AND SPENCER HWY REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$257.314 Approved Federal State Regional Local Contribution By Category Right Of Way: \$1,312,825 Phases: 3-LOCAL CONT \$7,875,897 \$7,875,897 \$5,251,298 \$7,875,897 Construction: Funding by Share: \$7,875,897 \$7,875,897 Construction Engineering: \$262,565 \$525,130 Contingencies: Indirects: \$266,766 **Bond Financing:** \$7,875,897 **Total Project Cost: HOUSTON** HARRIS 0912-72-397 CS C SOUTH HOUSTON CITY OF SOUTH HOUSTON \$1,552,000 REV DATE: 07/2020 STREET: SOUTH HOUSTON ROADWAYS MPO PROIECT ID: 17119 LIMITS FROM: ٧A FUNDING CATEGORY: 5 LIMITS TO: ۷A MTP REFERENCE: CONSTRUCT CONCRETE SIDEWALKS ALONG SEVERAL SECTIONS OF CITY-OWNED ROADWAY: TIP DESCRIPTION: 6TH STREET FROM TEXAS AVENUE TO AVENUE G, 8TH STREET FROM AVENUE N TO AVENUE G, I ITH STREET FROM AVENUE N TO AVENUE G, AND 13TH STREET FROM AVENUE N TO AVENUE G. REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$76,048 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$1,241,600 \$310,400 \$1,552,000 \$1,552,000 \$1,552,000 Construction: \$1,552,000 Funding by Share: \$1,241,600 \$310,400 Construction Engineering: \$93,120 Contingencies: \$155,200 Indirects: \$78,842 **Bond Financing: Total Project Cost:** \$1,955,210 С HOUSTON **HOUSTON HARRIS** CS UPTOWN HOUSTON DISTRICT \$27,700,000 **REV DATE:** 07/2020 STREET: LIPTOWN HOUSTON DISTRICT MPO PROJECT ID: 13200 LIMITS FROM: POST OAK BLVD/DETERING FUNDING CATEGORY: LIMITS TO: RICHMOND AVE MTP REFERENCE: ON-STREET SHARED-USE LANES, SHARED-USE PATHS, IMPROVED CROSSINGS, A SHARED-USE TIP DESCRIPTION: BRIDGE OVER IH-10, A SHARED-USE CROSSING UNDER IH-610, A SHARED-USE BRIDGE CONNECTING SHARED-USE PATHS ALONG IH-610 AND A BRIDGE OVER BUFFALO BAYOU. REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,357,300 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$27,700,000 \$27,700,000 \$27,700,000 \$27,700,000 Construction: \$27,700,000 Funding by Share: \$27,700,000 Construction Engineering: \$1,108,000 \$2,770,000 Contingencies: Indirects: \$1,407,160 Bond Financing: \$34,342,460 **Total Project Cost:**



OBSOLETE

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY PI | HASE | CITY | F | PROJECT SPONSOR | | | YOE COST |
|--|--|---|---|------------|--|--|---|--|--|---|
| HOUSTON | HARRIS | 1685-03-058 | FM | С | HUMBLE | | TXDOT HOUSTON D | DISTRICT 07/2020 | | \$64,000,000 |
| STREET: | FM 1960 | | | | | | MPO PROJECT I | ID: | 204 | |
| LIMITS FROM: | BF 1960A | | | | | | FUNDING CAT | EGORY: | 2 | |
| LIMITS TO: | E OF TWIGSWO | RTH LN | | | | | MTP REFERENC | E: | | |
| TIP DESCRIPTION: | WIDEN FROM 4- | LANE TO 6-LANE DI\ | IDED WITH RAISE | D MED | DIAN, CHANNELIZ | ZED TURN LANE | S | | | |
| REMARKS: | | | | | Project Hist | tory: | | | | |
| Total Projec | ct Cost Informa | ion: Cost of | | | Αι | uthorized Fun | ding by Category/S | Share: | Local | Funding |
| Preliminary Engine | - | • | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | \$28,35 | | 2-METRO-TMA | ٨: | | \$64.000.000 | | | | \$64.000.000 |
| Construction: | \$64,00 | | Funding by Sha | re: | | \$64,000,000 | | | | \$64,000,000 |
| Construction Engi | | | | | | φο ι,σου,σου | | | | φο ι,σσσ,σσσ |
| Contingencies: | \$6,40 | | | | | | | | | |
| Indirects: | \$3,25 | | | | | | | | | |
| Bond Financing: | C107 (0) | | ļ | | | | | | | |
| Total Project C | ost: \$107,69 | ,200 | | | | | | | | |
| HOUSTON | HARRIS | 1685-01-090 | FM 1960 | С | HOUSTON | | TXDOT HOUSTON D | DISTRICT 07/2020 | | \$16,575,000 |
| STREET: | FM 1960 | | | | | | MPO PROJECT I | ID: | 14173 | |
| LIMITS FROM: | SH 249 | | | | | | FUNDING CATI | EGORY: | 5 | |
| LIMITS TO: | CUTTEN RD | | | | | | MTP REFERENC | E: | | |
| | INITEDESCRIPTION | MPROVEMENTS (REC | ONSTRUCT ROAD | YAWC | TO ADD TURNIN | NG LANES AND | | | | |
| TIP DESCRIPTION: | | D BICYCLE ACCOMM | 10DATIONS) | | | | | | | |
| | | , | 10DATIONS) | | Project Hist | | | | | |
| DESCRIPTION: REMARKS: | PEDESTRIAN AN | D BICYCLE ACCOMM | 10dations) | | i | tory: | | | | |
| DESCRIPTION: REMARKS: Total Project | PEDESTRIAN AN | D BICYCLE ACCOMN | 10DATIONS) | | i | tory: | ding by Category/S | Share: | Local | Funding |
| DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: | PEDESTRIAN AN ct Cost Informateering: \$81 \$4,55 | cion: Cost of 2,175 Approved 0,000 Phases: | 5-CMAQ: | | i | tory: | ding by Category/S Regional | Share: Local | Local Contribution | Funding By Category \$16,575,000 |
| Total Project Preliminary Engine Right Of Way: Construction: | PEDESTRIAN AN ct Cost Informa: eering: \$81 \$4.55 \$16,57 | cion: Cost of Approved Phases: 5,000 \$16,575,000 | 5-CMAQ: | | A u Federal | tory: uthorized Fun | | | | By Category |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine | ct Cost Informateering: \$81 \$4.55 \$16.57 ineering: \$82 | cion: Cost of Approved Phases: \$16,575,000 8,750 | 5-CMAQ: | | Federal \$13,260,000 | tory: uthorized Fun State \$3,315,000 | Regional | Local | Contribution | By Category \$16,575,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: | ct Cost Informateering: \$81 \$4.55 \$16.57 ineering: \$82 | Cost of Approved Phases: \$16,575,000 8,750 | 5-CMAQ: | | Federal \$13,260,000 | tory: uthorized Fun State \$3,315,000 | Regional | Local | Contribution | By Category \$16,575,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: | ct Cost Informateering: \$81 \$4.55 \$16.57 ineering: \$82 | Cost of Approved Phases: \$16,575,000 8,750 2,010 | 5-CMAQ: | | Federal \$13,260,000 | tory: uthorized Fun State \$3,315,000 | Regional | Local | Contribution | By Category \$16,575,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: | ct Cost Informateering: \$81 \$4,55 \$16,57 ineering: \$82 | cion: Cost of Approved Phases: \$16,575,000 2,010 | 5-CMAQ: | | Federal \$13,260,000 | tory: uthorized Fun State \$3,315,000 | Regional | Local | Contribution | By Category \$16,575,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: | ct Cost Informateering: \$81 \$4,55 \$16,57 ineering: \$82 | cion: Cost of Approved Phases: \$16,575,000 2,010 | 5-CMAQ: | | Federal \$13,260,000 | tory: uthorized Fun State \$3,315,000 | Regional | Local | Contribution | By Category \$16,575,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project Co | PEDESTRIAN AN ct Cost Informat eering: \$81 \$4.55 \$16.57 ineering: \$82 \$1.65 \$84 HARRIS | D BICYCLE ACCOMM cion: Cost of Approved Phases: \$16,575,000 8,750 2,010 | 5-CMAQ: | | Federal \$13,260,000 | tory: uthorized Fun State \$3,315,000 | Regional TXDOT HOUSTON D REV DATE: | Local DISTRICT 07/2020 | Contribution | By Category \$16,575,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project Contol | PEDESTRIAN AN ct Cost Informa sering: \$81 \$4.55 \$16,57 ineering: \$82 \$1.65 \$84 ost: \$25,269 HARRIS FM 1960 | Cost of Approved Phases: \$16,575,000 2,010 6,435 | 5-CMAQ: Funding by Sha | ıre: | Federal \$13,260,000 \$13,260,000 | tory: uthorized Fun State \$3,315,000 | Regional TXDOT HOUSTON E REV DATE: MPO PROJECT I | Local DISTRICT 07/2020 ID: | Contribution | By Category \$16,575,000 \$16,575,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project Construction STREET: LIMITS FROM: | PEDESTRIAN AN ct Cost Informat eering: \$81 \$4.55 \$16.57 ineering: \$82 \$1.65 \$84 HARRIS | Cost of Approved Phases: \$16,575,000 2,010 6,435 | 5-CMAQ: Funding by Sha | ıre: | Federal \$13,260,000 \$13,260,000 | tory: uthorized Fun State \$3,315,000 | Regional TXDOT HOUSTON D REV DATE: MPO PROJECT I FUNDING CATI | Local DISTRICT 07/2020 IID: | Contribution | By Category \$16,575,000 \$16,575,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project Control HOUSTON STREET: LIMITS FROM: LIMITS TO: | ret Cost Informate string: \$81 \$4.55 \$16.57 \$84 \$4.65 \$1.65 \$84 \$4.65 \$1.65 \$84 \$4.65 \$1.65 \$84 \$4.65 \$1.65 \$84 \$4.65 \$1.65 \$84 \$4.65 \$1.65 \$84 \$4.65 \$1.65 | Cost of Approved Phases: \$16,575,000 2,010 6,435 | 5-CMAQ: Funding by Sha | re: | Federal \$13,260,000 \$13,260,000 NONE | tory: uthorized Fun State \$3,315,000 \$3,315,000 | Regional TXDOT HOUSTON D REV DATE: MPO PROJECT I FUNDING CATI MTP REFERENCE | Local DISTRICT 07/2020 IID: | Contribution | By Category \$16,575,000 \$16,575,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project Construction STREET: LIMITS FROM: | ct Cost Informate earing: \$81 \$4.55 \$16.57 ineering: \$82 \$1.65 \$84 \$4.55 \$84 | Cost of Approved Phases: \$16,575,000 2,010 6,435 | 5-CMAQ: Funding by Sha FM 1960 APPROACHES TO | re: C | Federal \$13,260,000 \$13,260,000 NONE | tory: uthorized Fun State \$3,315,000 \$3,315,000 | Regional TXDOT HOUSTON D REV DATE: MPO PROJECT I FUNDING CATI MTP REFERENCE | Local DISTRICT 07/2020 IID: | Contribution | By Category \$16,575,000 \$16,575,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project Construction STREET: LIMITS FROM: LIMITS TO: TIP | ct Cost Informate earing: \$81 \$4.55 \$16.57 ineering: \$82 \$1.65 \$84 \$4.55 \$84 | D BICYCLE ACCOMM ion: 2,175 0,000 Phases: \$16,575,000 2,010 6,435 1685-01-092 | 5-CMAQ: Funding by Sha FM 1960 APPROACHES TO | re: C | Federal \$13,260,000 \$13,260,000 NONE | tory: uthorized Fun State \$3,315,000 \$3,315,000 | Regional TXDOT HOUSTON D REV DATE: MPO PROJECT I FUNDING CATI MTP REFERENCE | Local DISTRICT 07/2020 IID: | Contribution | By Category \$16,575,000 \$16,575,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project Construction STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | ct Cost Informateering: \$81 \$4,55 \$16,57 ineering: \$82 \$1,65 \$84 fost: \$25,26 HARRIS FM 1960 AT ELDRIDGE PK INTERSECTION RIGHT TURN LA | D BICYCLE ACCOMM cion: Cost of Approved Phases: \$16,575,000 2,010 6,435 I685-01-092 CWY MPROVEMENTS AND NES AND BICYCLE/PE | 5-CMAQ: Funding by Sha FM 1960 APPROACHES TO | re: C | Federal \$13,260,000 \$13,260,000 NONE RAISED MEDIAN, DATIONS | tory: uthorized Fun State \$3,315,000 \$3,315,000 | Regional TXDOT HOUSTON E REV DATE: MPO PROJECT I FUNDING CATI MTP REFERENCE | DISTRICT 07/2020 ID: EGORY: | Contribution | \$16,575,000 \$16,575,000 \$14,991,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Construction STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | ct Cost Informateering: \$81 \$4.55 \$16.57 ineering: \$82 \$1.65 \$84 \$84 \$85 \$1.65 \$84 \$85 \$1.65 \$84 \$85 \$1.65 \$85 \$85 \$1.65 \$85 \$85 \$1.65 \$85 \$1.65 \$85 \$1.65 \$ | cion: Cost of Approved Phases: \$16,575,000 2,010 | 5-CMAQ: Funding by Sha FM 1960 APPROACHES TO | re: C | Federal \$13,260,000 \$13,260,000 NONE RAISED MEDIAN, DATIONS Project Hist | tory: uthorized Fun State \$3,315,000 \$3,315,000 DUAL LEFT AND tory: uthorized Fun | Regional TXDOT HOUSTON D REV DATE: MPO PROJECT I FUNDING CATI MTP REFERENCE O ding by Category/S | DISTRICT 07/2020 ID: EGORY: | Contribution 17051 5 | \$16,575,000 \$16,575,000 \$14,991,000 Funding |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project Construction STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | ct Cost Informateering: \$81 \$4.55 \$16.57 ineering: \$82 \$1.65 \$84 \$84 \$85 \$1.65 \$84 \$85 \$1.65 \$84 \$85 \$1.65 \$85 \$85 \$1.65 \$85 \$85 \$1.65 \$85 \$1.65 \$85 \$1.65 \$ | cion: Cost of Approved Phases: \$16,575,000 2,010 | 5-CMAO: Funding by Sha FM 1960 APPROACHES TO: EDESTRIAN ACCO | re: C | Federal \$13,260,000 \$13,260,000 NONE RAISED MEDIAN, PATIONS Project Hist | tory: uthorized Fun State \$3,315,000 \$3,315,000 DUAL LEFT AND tory: uthorized Fun State | Regional TXDOT HOUSTON E REV DATE: MPO PROJECT I FUNDING CATI MTP REFERENCE | DISTRICT 07/2020 ID: EGORY: | Contribution | \$16,575,000 \$16,575,000 \$16,575,000 \$14,991,000 Funding By Category |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project Condition of the conditi | ct Cost Informateering: \$81 \$4.55 \$16.57 ineering: \$82 \$1.65 \$84 fost: \$25,26 HARRIS FM 1960 AT ELDRIDGE PHINTERSECTION RIGHT TURN LA | cion: Cost of Approved Phases: \$16,575,000 2,010 | 5-CMAQ: Funding by Sha FM 1960 APPROACHES TO EDESTRIAN ACCO | C ADD MMOD | Federal \$13,260,000 \$13,260,000 NONE RAISED MEDIAN, DATIONS Project Hist | tory: uthorized Fun State \$3,315,000 \$3,315,000 DUAL LEFT AND tory: uthorized Fun State \$2,998,200 | Regional TXDOT HOUSTON D REV DATE: MPO PROJECT I FUNDING CATI MTP REFERENCE O ding by Category/S | DISTRICT 07/2020 ID: EGORY: | Contribution 17051 5 | ## Stategory \$16,575,000 #\$16,575,000 #\$16,575,000 #\$14,991,000 #\$14,991,000 #\$14,991,000 #\$14,991,000 |
| Total Project Preliminary Engine Right Of Way: Construction Engi Contingencies: Indirects: Bond Financing: Total Project Content Project Content Project Content Project Content Project Preliminary Engine Right Of Way: | ct Cost Informateering: \$81 \$4,55 \$16,57 ineering: \$82 \$1,65 \$84 Sost: \$25,26 HARRIS FM 1960 AT ELDRIDGE PHINTERSECTION RIGHT TURN LA ct Cost Informateering: \$73 \$4,16 \$14,99 | cion: Cost of Approved Phases: \$16,575,000 2,010 | 5-CMAQ: Funding by Sha FM 1960 APPROACHES TO EDESTRIAN ACCO | C ADD MMOD | Federal \$13,260,000 \$13,260,000 NONE RAISED MEDIAN, PATIONS Project Hist | tory: uthorized Fun State \$3,315,000 \$3,315,000 DUAL LEFT AND tory: uthorized Fun State | Regional TXDOT HOUSTON D REV DATE: MPO PROJECT I FUNDING CATI MTP REFERENCE O ding by Category/S | DISTRICT 07/2020 ID: EGORY: | Contribution 17051 5 | \$16,575,000 \$16,575,000 \$16,575,000 \$14,991,000 Funding By Category |
| Total Project Preliminary Engine Right Of Way: Construction Engi Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | ct Cost Informateering: \$81 \$4,55 \$16,57 ineering: \$82 \$1,65 \$84 Sost: \$25,26 HARRIS FM 1960 AT ELDRIDGE PHINTERSECTION RIGHT TURN LA ct Cost Informateering: \$73 \$4,16 \$14,99 | D BICYCLE ACCOMM ion: Cost of Approved Phases: \$16,575,000 2,010 | 5-CMAQ: Funding by Sha FM 1960 APPROACHES TO EDESTRIAN ACCO | C ADD MMOD | Federal \$13,260,000 \$13,260,000 NONE RAISED MEDIAN, DATIONS Project Hist | tory: uthorized Fun State \$3,315,000 \$3,315,000 DUAL LEFT AND tory: uthorized Fun State \$2,998,200 | Regional TXDOT HOUSTON E REV DATE: MPO PROJECT I FUNDING CATI MTP REFERENCE ding by Category/S Regional | DISTRICT 07/2020 ID: EGORY: EE: Share: Local | Contribution 17051 5 Local Contribution | ## Stategory \$16,575,000 #\$16,575,000 #\$16,575,000 #\$14,991,000 #\$14,991,000 #\$14,991,000 #\$14,991,000 |
| Total Project Construction Engine Contingencies: Indirects: Bond Financing: Total Project Construction Engine HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Construction Engine Right Of Way: Construction: Construction Engine En | ct Cost Informateering: \$1,65 \$16,57 sineering: \$82 \$1,65 \$84 sost: \$25,26! HARRIS FM 1960 AT ELDRIDGE PHINTERSECTION RIGHT TURN LA ct Cost Informateering: \$73 \$4,16 \$14,99 sineering: \$74 | D BICYCLE ACCOMM ion: Cost of Approved Phases: \$16,575,000 2,010 | 5-CMAQ: Funding by Sha FM 1960 APPROACHES TO EDESTRIAN ACCO | C ADD MMOD | Federal \$13,260,000 \$13,260,000 NONE RAISED MEDIAN, DATIONS Project Hist | tory: uthorized Fun State \$3,315,000 \$3,315,000 DUAL LEFT AND tory: uthorized Fun State \$2,998,200 | Regional TXDOT HOUSTON E REV DATE: MPO PROJECT I FUNDING CATI MTP REFERENCE ding by Category/S Regional | DISTRICT 07/2020 ID: EGORY: EE: Share: Local | Contribution 17051 5 Local Contribution | ## Stategory \$16,575,000 #\$16,575,000 #\$16,575,000 #\$14,991,000 #\$14,991,000 #\$14,991,000 #\$14,991,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project Contingencies: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Remarks: Construction: Construction: Construction: Construction Engine Contingencies: | ct Cost Informateering: \$1,65 \$16,57 sineering: \$82 \$1,65 \$84 sost: \$25,26! HARRIS FM 1960 AT ELDRIDGE PHINTERSECTION RIGHT TURN LA ct Cost Informateering: \$73 \$4,16 \$14,99 sineering: \$74 | D BICYCLE ACCOMM ion: Cost of Approved Phases: \$16,575,000 2,010 | 5-CMAQ: Funding by Sha FM 1960 APPROACHES TO EDESTRIAN ACCO | C ADD MMOD | Federal \$13,260,000 \$13,260,000 NONE RAISED MEDIAN, DATIONS Project Hist | tory: uthorized Fun State \$3,315,000 \$3,315,000 DUAL LEFT AND tory: uthorized Fun State \$2,998,200 | Regional TXDOT HOUSTON E REV DATE: MPO PROJECT I FUNDING CATI MTP REFERENCE ding by Category/S Regional | DISTRICT 07/2020 ID: EGORY: EE: Share: Local | Contribution 17051 5 Local Contribution | ## Stategory \$16,575,000 #\$16,575,000 #\$16,575,000 #\$14,991,000 #\$14,991,000 #\$14,991,000 #\$14,991,000 |



HOUSTON DISTRICT FY 2021 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** 1685-01-107 FM 1960 C HOUSTON CITY OF HOUSTON - PARKS & RECREATION \$1,000,000 REV DATE: 07/2020 STREET: FM 1960 MPO PROJECT ID: 17087 MILLS RD LIMITS FROM: FUNDING CATEGORY: LIMITS TO: SH 249 MTP REFERENCE: TIP CONSTRUCT SHARED USE PATH **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$49,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 9-TASA: \$800.000 \$200.000 \$1.000.000 \$1,000,000 \$1,000,000 Construction: \$800,000 \$200,000 \$1,000,000 Funding by Share: Construction Engineering: \$60,000 Contingencies: \$100,000 Indirects: \$50.800 Bond Financing: \$1,259,800 **Total Project Cost:** HARRIS TXDOT HOUSTON DISTRICT HOUSTON 1685-03-098 FM 1960 C NONE \$69,200,000 REV DATE: 07/2020 STREET: FM 1960 MPO PROJECT ID: 16316 FUNDING CATEGORY: E OF TWIGSWORTH LN LIMITS FROM: 2 LIMITS TO: W OF SAN JACINTO RIVER BRIDGE MTP REFERENCE: WIDEN FROM 4 TO 6 LANES AND CONSTRUCT 4 LANE OVERPASS AT THE WEST LAKE HOUSTON TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$3,390,800 **Approved** Federal State Regional Local Contribution By Category Right Of Way: \$24,090,000 Phases: 2-METRO-TMA: \$69,200,000 \$69,200,000 \$69,200,000 \$69,200,000 Construction: Funding by Share: \$69,200,000 \$69,200,000 Construction Engineering: \$2,768,000 \$6,920,000 Contingencies: Indirects: \$3,515,360 Bond Financing: \$109,884,160 **Total Project Cost: HOUSTON HARRIS** 1062-02-009 FM 2100 С NONE TXDOT HOUSTON DISTRICT \$86,000,000 **REV DATE:** 07/2020 STREET: FM 2100 MPO PROJECT ID: 537 LIMITS FROM: **HUFFMAN-CLEVELAND RD** FUNDING CATEGORY: LIMITS TO: MTP REFERENCE: FM 1960 TIP RECONSTRUCT AND WIDEN FROM 2 TO 4-LANE DIVIDED DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$4,214,000 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$68,800,000 \$17,200,000 \$86,000,000 \$86,000,000 \$86,000,000 Construction: \$68,800,000 \$17,200,000 \$86,000,000 Funding by Share: Construction Engineering: \$3,440,000 Contingencies: \$8,600,000 Indirects: \$4,368,800 **Bond Financing:** Total Project Cost: \$106,622,800



HOUSTON DISTRICT FY 2021 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSI/MPOID

| | | | | | FY 2021 (SEPT - AU | JG) | | S | sorted by County, Hwy, | Street and CSJ/MPOI |
|-------------------------------------|---------------------|-----------------------|---------------------|-------------|------------------------|-----------------------|-----------------|------------------------|------------------------|----------------------------|
| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | OR | | YOE COST |
| HOUSTON | HARRIS | 0980-02-018 | FM 526 | С | HOUSTON | | CITY OF HOUSTO | 07/2020 | 17074 | \$1,434,873 |
| STREET: | FM 526 | | | | | | MPO PROJE | | 17074 | |
| LIMITS FROM: | NOLA CT | | | | | | FUNDING (| | 9,10 | |
| LIMITS TO: | IH 10 | | | | | | MTP REFERI | :NCE: | | |
| TIP DESCRIPTION: | CONSTRUCT TO F | T SHARED USED PA | TH AND 5-6 I | - I SIDEWAL | LKS IN SECTIONS | | | | | |
| REMARKS: | | | | | | | | | | |
| | | | | | Project Histo | ory: | | | | |
| Total Project | | | | | | | adina by Catana | | | |
| Preliminary Engine | ct Cost Information | | i | | | | nding by Catego | | Local | Funding |
| Right Of Way: | ering. \$70, | 309 Approved Phases: | 9-TASA: | | Federal | State | Regional | Local | Contribution | By Category |
| Construction: | \$1,434, | | 9-1ASA: 10-MISC: | | \$800,000 \$347,898 | \$200,000 \$86,975 | | | | \$1,000,000 \$434,873 |
| Construction Engi | neering: \$86, | .092 | | <u> </u> | | | | | | |
| Contingencies: | \$143, | 487 | Funding by | Share: | \$1,147,898 | \$286,975 | | | | \$1,434,873 |
| Indirects: | \$72 , | 892 | | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project Co | ost: \$1,807,6 | 653 | ! | | | | | | | |
| HOUSTON | HARRIS | 0508-01-345 | IH 10 | С | BAYTOWN | | TXDOT HOUSTO | ON DISTRICT 07/2020 | | \$8,244,000 |
| STREET: | IH 10 E | | | | | | MPO PROJE | CT ID: | 16324 | |
| LIMITS FROM: | SPUR 330 | | | | | | FUNDING (| CATEGORY: | 11 | |
| LIMITS TO: | THOMPSON RD | | | | | | MTP REFERI | NCE: | | |
| TIP DESCRIPTION: | CONSTRUCT EAST | T BOUND ENTRAN | CE RAMP | | | | | | | |
| REMARKS: | | | | | Project Histo | | | | | |
| | | | | | i roject riiste | ,, y, | | | | |
| Total Projec | ct Cost Information | on: Cost of | | | Aut | thorized Fur | nding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine Right Of Way: | | Phases: | II-ST DIS | T DISC: | Federal | State \$8,244,000 | Regional | Local | Contribution | By Category \$8,244,000 |
| Construction: | \$8,244, | | Funding by | Share | | \$8,244,000 | | | | \$8,244,000 |
| Construction Engi | | | i unung by | Jilai e. | | φο,2++,000 | | | | φο,2-1-1,000 |
| Contingencies: | \$824, | 400 | į | | | | | | | |
| Indirects: | \$418, | 795 | İ | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project Co | ost: \$10,303,3 | 351 | ! | | | | | | | |
| HOUSTON | HARRIS | 0912-72-574 | SL | С | HOUSTON | | TXDOT HOUSTO | 07/2020 | 10503 | \$1,000,000 |
| STREET: | SL 8 | | | | | | MPO PROJE | | 18503 | |
| LIMITS FROM: | W OF HARDY TOI | | | | | | FUNDING (| | I | |
| LIMITS TO: | E OF ALDINE WES | | | | | | MTP REFERI | :NCE: | | |
| TIP | RESTRIPE TO WID | EN FROM 6 TO 8 M. | AIN LANES | | | | | | | |
| DESCRIPTION: | | | | | <u></u> | | | | | |
| REMARKS: | | | | | Project Histo | ory: | | | | |
| | | | | | | | | | | |
| • | ct Cost Informatio | 2030 0. | | | | | nding by Catego | • | Local | Funding |
| Preliminary Engine Right Of Way: | eering: \$49, | .000 Approved Phases: | I DDEV/ M | | Federal | State | Regional | Local | Contribution | By Category |
| Construction: | \$1,000, | | I-PREV-M | : | | \$1,000,000 | | | | \$1,000,000 |
| Construction Engi | neering: \$60, | ,000 | Funding by | Share: | | \$1,000,000 | | | | \$1,000,000 |
| Contingencies: | \$100, | | | | | | | | | |
| | Ţ, ,, , | | 1 | | | | | | | |
| Indirects: | \$50 | .800 | 1 | | | | | | | |
| Indirects: Bond Financing: | \$50, | .800 | | | | | | | | |



ROGRAM OBSOLETE

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** HARRIS 3256-03-096 SL8 C NONE TXDOT HOUSTON DISTRICT \$500,000 REV DATE: 07/2020 STREET: SI 8 MPO PROJECT ID: 16344 115 90 LIMITS FROM: FUNDING CATEGORY: П LIMITS TO: S OF IH 10 E MTP REFERENCE: TIP WIDEN FROM 6 TO 8 LANES (RE-STRIPE EXISTING PAVEMENT) **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$24,500 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 11-ST DIST DISC: \$400.000 \$100.000 \$500.000 \$500,000 \$500,000 Construction: \$500,000 \$400,000 \$100,000 Funding by Share: Construction Engineering: \$45,000 Contingencies: \$50,000 Indirects: \$25.400 Bond Financing: \$644,900 **Total Project Cost:** HARRIS HOUSTON HOUSTON SS 548 C **HCTRA** \$250,000,000 **REV DATE:** 07/2020 STREET: HARDY TOLL RD MPO PROJECT ID: 15208 LIMITS FROM: IH 610/SS 548 **FUNDING CATEGORY:** 3 LIMITS TO: MTP REFERENCE: CONSTRUCT 4-LANE TOLL ROAD TO COMPLETE HARDY "TOLL" ROAD TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$12,250,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-TOLL: \$250,000,000 \$250,000,000 \$250,000,000 \$250,000,000 Construction: \$250,000,000 \$250,000,000 Funding by Share: Construction Engineering: \$10,000,000 Contingencies: \$25,000,000 Indirects: \$12,700,000 Bond Financing: \$309,950,000 **Total Project Cost:** HARRIS SS 548 C.E.R NONE **HCTRA** \$71,000,000 **HOUSTON REV DATE:** 07/2020 STREET: HARDY TOLL RD MPO PROJECT ID: 16076 LIMITS FROM: AT SL 8 **FUNDING CATEGORY:** 3 LIMITS TO: MTP REFERENCE: TIP CONSTRUCT FB-SB, SB-WB AND NB-WB DIRECT CONNECTORS DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$2,335,213 Approved Federal State Regional Local Contribution By Category Right Of Way: \$11,914,351 Phases: \$71,000,000 \$71.000.000 3-TOLL: \$71,000,000 \$47.657.404 Construction: Funding by Share: \$71,000,000 \$71,000,000 Construction Engineering: \$1,906,296 Contingencies: \$4,765,740 Indirects: \$2,420,996 **Bond Financing:** \$71,000,000 **Total Project Cost:**



OBSOLETE

HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year,

sorted by County, Hwy, Street and CSJ/MPOID DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** HARRIS 0912-72-592 VΑ Т HOUSTON WESTCHASE MANAGEMENT DISTRICT \$1,300,083 REV DATE: 07/2020 STREET: **DEERWOOD SHARED USE PATH** MPO PROJECT ID: 18038 9 LIMITS FROM: On CITYWEST BLVD, BRIAR FOREST DR, WALNUT BEND LN, FUNDING CATEGORY: LIMITS TO: BLUE WILLOW, DEERWOOD, SL 8, TERRY HERSHEY TRAIL MTP REFERENCE: TIP CONSTRUCT 8' SHARED USE PATH REPLACING EXISTING SIDEWALK IN SECTIONS. REPAIR DESCRIPTION: SIDEWALK AND SHARED USE PATH IN SECTIONS. INSTALL SUPPLEMENTAL BIKEWAY/WAY-FINDING SIGNAGE **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved By Category Federal State Regional Local Contribution Right Of Way: Phases: 9-TASA: \$1,040,036 \$260,047 \$1,300,083 \$1,300,083 \$1,300,083 Construction: Funding by Share: \$1.040.036 \$260.047 \$1,300,083 Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$1,300,083 **HOUSTON HARRIS** 0912-72-398 ٧A F HOUSTON CITY OF HOUSTON - PARKS & RECREATION \$439,000 REV DATE: 07/2020 HCFCD CHANNEL STREET: MPO PROJECT ID: 17123 LIMITS FROM: DAIRY ASHEORD RD S **FUNDING CATEGORY:** LIMITS TO: SL 8/ARTHUR STOREY PARK MTP REFERENCE: 17120 DESIGN FOR 10-FOOT MULTIUSE TRAIL AND ASSOCIATED INTERSECTION, SAFETY, SIGNAGE, AND DESCRIPTION: AMENITIES (LANDSCAPING, BENCHES, ETC.) REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$439,000 Approved Contribution Federal State Regional Local By Category Right Of Way: Phases: 9-TASA: \$351,200 \$87,800 \$439,000 \$2,564,000 \$439,000 Construction: \$351,200 Funding by Share: \$87,800 \$439,000 Construction Engineering: Contingencies: Indirects: **Bond Financing: Total Project Cost:** \$3,003,000 HOUSTON **HOUSTON HARRIS** 0912-00-600 VA C **METRO** \$2,400,000 REV DATE: 07/2020 STREET: METRO SERVICE AREA MPO PROIECT ID: 11760 LIMITS FROM: FUNDING CATEGORY: 5 VA LIMITS TO: MTP REFERENCE: VA TIP METRO STAR VANPOOL (CMAQ): FY 2020 DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$2,400,000 \$2,400,000 \$2,400,000 \$2,400,000 Construction: Funding by Share: \$2,400,000 \$2,400,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$2,400,000 **Total Project Cost:**



HOUSTON DISTRICT FY 2021 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR **HOUSTON HARRIS** 0912-00-601 VΑ C HOUSTON **METRO** \$2,400,000 07/2020 **REV DATE:** STREET: METRO SERVICE AREA MPO PROJECT ID: 11762 LIMITS FROM: VA FUNDING CATEGORY: 5 LIMITS TO: MTP REFERENCE: VA TIP METRO STAR VANPOOL (CMAQ): FY 2021 DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$2.400.000 \$2.400.000 \$2,400,000 \$2,400,000 Construction: \$2,400,000 \$2,400,000 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: \$2,400,000 **Total Project Cost:** HOUSTON HOUSTON HARRIS 0912-00-603 C METRO \$3,750,000 VA **REV DATE:** 07/2020 STREET: METRO SERVICE AREA MPO PROJECT ID: 11808 LIMITS FROM: **FUNDING CATEGORY:** LIMITS TO: MTP REFERENCE: METRO STAR VANPOOL (STBG): FY 2021 TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$3,000,000 7-STBG: \$750,000 \$3,750,000 \$3,750,000 \$3,750,000 Construction: \$3,000,000 \$3,750,000 Funding by Share: \$750,000 Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$3,750,000 CONROE CITY OF CONROE **HOUSTON** MONTGOMERY CS C \$2,208,770 **REV DATE:** 07/2020 STREET: CITY OF CONROE MPO PROJECT ID: 17132 LIMITS FROM: ٧A **FUNDING CATEGORY:** 3 LIMITS TO: MTP REFERENCE: VA TIP CONSTRUCT SIDEWALKS ALONG SILVERDALE DR, SGT. ED HOLCOMB BLVD, RIVER POINTE DR, DESCRIPTION: CAMELOT ST AND WESTVIEW BLVD. **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$108,230 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$2,208,770 \$2,208,770 \$2,208,770 \$2,208,770 Construction: Funding by Share: \$2,208,770 \$2,208,770 Construction Engineering: \$132,526 Contingencies: \$220,877 Indirects: \$112,206 **Bond Financing:** Total Project Cost: \$2,782,608



HOUSTON DISTRICT FY 2021 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** MONTGOMERY 0523-08-007 FM С MAGNOLIA TXDOT HOUSTON DISTRICT \$26,900,000 REV DATE: 07/2020 STREET: FM 1488 MPO PROJECT ID: 50 I WALLER C/L LIMITS FROM: FUNDING CATEGORY: 2 LIMITS TO: FM 1774 MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1.318,100 Approved Federal State Regional Local Contribution By Category Right Of Way: \$14,718,000 Phases: 2-METRO-TMA: \$26.900.000 \$26.900.000 \$26,900,000 \$26,900,000 Construction: Funding by Share: \$26,900,000 \$26,900,000 Construction Engineering: \$1,076,000 Contingencies: \$2,690,000 Indirects: \$1,366,520 Bond Financing: \$48,068,620 **Total Project Cost:** MONTGOMERY TXDOT HOUSTON DISTRICT HOUSTON 1259-01-043 FM 1097 C NONE \$16,900,000 REV DATE: 07/2020 STREET: FM 1097 MPO PROJECT ID: 17114 LAKE CONROE HILLS DR FUNDING CATEGORY: LIMITS FROM: 2,3 LIMITS TO: MTP REFERENCE: ANDERSON RD RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES WITH CONTINUOUS LEFT TURN LANE (17091) TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$828,100 Approved Federal State Regional Local Contribution By Category Right Of Way: \$3,100,000 Phases: 2-METRO-TMA: \$11,920,000 \$2,980,000 \$14,900,000 \$16,900,000 \$16,900,000 Construction: 3-LOCAL CONT: \$2,000,000 \$2.000.000 Construction Engineering: \$845,000 Funding by Share: \$11,920,000 \$2,980,000 \$2,000,000 \$16,900,000 Contingencies: \$1,690,000 Indirects: \$858,520 Bond Financing: \$24,221,620 **Total Project Cost:** HOUSTON MONTGOMERY 0523-09-009 FM 1488 MAGNOLIA TXDOT HOUSTON DISTRICT \$46,040,000 C **REV DATE:** 07/2020 STREET: FM 1488 MPO PROJECT ID: 499 LIMITS FROM: FM 1774 **FUNDING CATEGORY:** 2 LIMITS TO: W OF FM 149 MTP REFERENCE: TIP WIDEN FROM 2 TO 4-LANES WITH BICYCLE ACCOMMODATIONS DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$2,255,960 Approved Federal State Regional Local Contribution By Category Right Of Way: \$4,962,797 Phases: 2-METRO-TMA: \$36,832,000 \$9,208,000 \$46,040,000 \$46,040,000 \$46,040,000 Construction: Funding by Share: \$36,832,000 \$9,208,000 \$46,040,000 Construction Engineering: \$1,841,600 Contingencies: \$4,604,000 Indirects: \$2,338,832 Bond Financing: \$62,043,189 **Total Project Cost:**



HOUSTON DISTRICT FY 2021 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** MONTGOMERY 0675-08-111 IH 45 C CONROE TXDOT HOUSTON DISTRICT \$7,333,000 REV DATE: 07/2020 STREET: IH 45 MPO PROJECT ID: 17064 LIMITS FROM: WALKER C/L FUNDING CATEGORY: 5 LIMITS TO: LEAGUE LINE RD MTP REFERENCE: TIP INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$359.317 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$5.866.400 \$1.466.600 \$7.333.000 \$7,333,000 \$7,333,000 Construction: \$7,333,000 \$5.866.400 \$1,466,600 Funding by Share: Construction Engineering: \$366,650 Contingencies: \$733,300 Indirects: \$372.516 Bond Financing: \$9,164,783 **Total Project Cost:** MULTIPLE NONE HOUSTON 0912-00-541 C HOUSTON TRANSTAR \$2,000,000 VA REV DATE: 07/2020 STREET: HOUSTON TRANSTAR MPO PROJECT ID: 17023 FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: REGIONAL ITS INFRASTRUCTURE - HARDWARE/SOFTWARE, UTILITIES AND COMMUNICATIONS TIP DESCRIPTION: (FY 2018) REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 7-STBG: \$1,600,000 \$400,000 \$2,000,000 \$2,000,000 \$2,000,000 Construction: Funding by Share: \$1,600,000 \$400,000 \$2,000,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$2,000,000 **Total Project Cost: HOUSTON MULTIPLE** 0912-00-555 ٧A С NONE HOUSTON TRANSTAR \$2,000,000 **REV DATE:** 07/2020 STREET: MPO PROJECT ID: **HOUSTON TRANSTAR** 11081 LIMITS FROM: FUNDING CATEGORY: VA 7 LIMITS TO: MTP REFERENCE: TIP REGIONAL ITS INFRASTRUCTURE - HARDWARE/SOFTWARE, UTILITIES AND COMMUNICATIONS: DESCRIPTION: FY 2020 **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$98,000 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 7-STBG: \$1,600,000 \$400,000 \$2,000,000 Construction: \$2,000,000 \$2,000,000 \$1,600,000 \$2,000,000 Funding by Share: \$400,000 Construction Engineering: \$120,000 Contingencies: \$200,000 Indirects: \$101,600 Bond Financing: \$2,519,600 **Total Project Cost:**



HOUSTON DISTRICT FY 2021 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR **HOUSTON** MULTIPLE VΑ Т NONE **METRO** \$1,250,000 **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 18361 LIMITS FROM: VΑ FUNDING CATEGORY: 5 LIMITS TO: ۷A MTP REFERENCE: TIP REGIONAL VANPOOL PROGRAM: CMAO FY 2021 **DESCRIPTION:** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$1.250.000 \$1.250.000 \$1,250,000 \$1,250,000 Construction: Funding by Share: \$1,250,000 \$1,250,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$1,250,000 **Total Project Cost:** HOUSTON MULTIPLE NONE VA METRO \$3,750,000 **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 18365 FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: TIP REGIONAL VANPOOL: STBG FY 2021 DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$3,750,000 7-STBG: \$3,750,000 \$3,750,000 \$3,750,000 Construction: \$3,750,000 \$3,750,000 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$3,750,000 \$8,000,000 **HOUSTON** MUI TIPI F 0912-00-539 C NONE VA H-GAC **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA 17020 MPO PROIECT ID: LIMITS FROM: ٧A FUNDING CATEGORY: 7 LIMITS TO: MTP REFERENCE: VA REGIONAL FREEWAY INCIDENT MANAGEMENT - TOWING (FY 2017 - 2018) TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved State Regional Federal Local Contribution By Category Right Of Way: Phases: 7-STBG: \$8,000,000 \$8,000,000 \$8,000,000 \$8,000,000 Construction: Funding by Share: \$8,000,000 \$8,000,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$8,000,000 **Total Project Cost:**



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HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** MULTIPLE 0912-00-552 VΑ C NONE H-GAC \$10,000,000 **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 12092 LIMITS FROM: VΑ FUNDING CATEGORY: 5 LIMITS TO: MTP REFERENCE: CLEAN VEHICLES PROGRAM (ENGINE/VEHICLE REPLACEMENT, ALTERNATE FUELS, EDUCATION): TIP DESCRIPTION: FY 2021 - 2022 REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$8,000,000 \$2,000,000 \$10,000,000 5-CMAQ: \$10,000,000 \$10,000,000 Construction: Funding by Share: \$8,000,000 \$2,000,000 \$10,000,000 Construction Engineering: Contingencies: Indirects: **Bond Financing:** \$10,000,000 **Total Project Cost:** С **HOUSTON** MULTIPLE 0912-00-558 V٨ NONE H-GAC \$8,000,000 **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 11916 LIMITS FROM: ٧A FUNDING CATEGORY: 5 LIMITS TO: ٧A MTP REFERENCE: REGIONAL FREEWAY INCIDENT MANAGEMENT-TOWING (FY 2020-2022) TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$8,000,000 \$8,000,000 \$8,000,000 \$8,000,000 Construction: Funding by Share: \$8,000,000 \$8,000,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$8,000,000 **Total Project Cost: HOUSTON MULTIPLE** 0912-00-562 ٧A С NONE **METRO** \$3,750,000 **REV DATE:** 07/2020 STREET: MPO PROJECT ID: HOUSTON-GALVESTON TMA 17134 LIMITS FROM: **FUNDING CATEGORY:** VA LIMITS TO: MTP REFERENCE: TIP REGIONAL VANPOOL PROGRAM: STBG FY 2019 DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: Approved Federal State Regional Contribution By Category Right Of Way: Phases: \$3,000,000 \$750,000 7-STBG: \$3,750,000 \$3,750,000 Construction: \$3,750,000 \$3,000,000 \$750,000 \$3,750,000 Funding by Share: Construction Engineering: Contingencies: Indirects: **Bond Financing:** Total Project Cost: \$3,750,000



OBSOLETE

HOUSTON DISTRICT Projects grouped by TxDOT District and Fiscal Year, FY 2021 (SEPT - AUG) sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY I | PHASE | CITY | PRO | JECT SPONS | OR | | YOE COST |
|--|---|--|----------------|-------|--|------------------------------------|--|---|-----------------------|---------------------------------------|
| HOUSTON | MULTIPLE | 0912-00-563 | VA | С | NONE | ME | TRO | | | \$1,250,000 |
| CTREET | LIQUISTON CALL | TONITMA | | | | | REV DATE: | 07/2020 | 17125 | |
| STREET: | HOUSTON-GALVES | ION IMA | | | | | MPO PROJEC | | 17135 | |
| LIMITS FROM: | VA | | | | | | FUNDING C | | 5 | |
| LIMITS TO: | VA | | | | | | MTP REFERE | NCE: | | |
| TIP | REGIONAL VANPO | OL PROGRAM: CM | IAQ FY 2019 | | | | | | | |
| DESCRIPTION: | | | | | | | | | | |
| REMARKS: | | | | | Project Histo | ry: | | | | |
| Total Project | t Cost Informatio | n: Cost of | - - | | Aut | horized Fundin | g by Categor | ry/Share: | | |
| Preliminary Engine | ering: | Approved | | | Federal | State | Regional | Local | Local Contribution | Funding By Category |
| Right Of Way: | | Phases: | 5-CMAO: | | \$1.250.000 | | | | | \$1.250.000 |
| Construction: | \$1,250,0 | 00 \$1,250,000 | | | | | | | | |
| Construction Engi | neering: | | Funding by Sh | hare: | \$1,250,000 | | | | | \$1,250,000 |
| Contingencies: | | | | | | | | | | |
| Indirects: | | | | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project Co | ost: \$1,250,0 | 00 | 1 | | | | | | | |
| HOUSTON | MULTIPLE | 0912-00-568 | VA | С | NONE | ME | TRO REV DATE: | 07/2020 | | \$1,250,000 |
| STREET: | HOUSTON-GALVES | TON TMA | | | | | MPO PROJEC | | 17141 | |
| LIMITS FROM: | VA | | | | | | FUNDING C | ATEGORY: | 5 | |
| LIMITS TO: | VA | | | | | | MTP REFERE | NCE: | | |
| TIP | REGIONAL VANPO | OL: CMAO FY 2020 |) | | | | | | | |
| DESCRIPTION: | | \$ · · = >2 · | | | | | | | | |
| REMARKS: | | | | | Project Histo | ry: | | | | |
| Total Projec | t Cost Informatio | n: Cost of | | | Aut | horized Fundin | g by Categor | y/Share: | Local | Funding |
| Preliminary Engine | - | Approved | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | | Phases: | 5-CMAQ: | | \$1,250,000 | | | | | \$1,250,000 |
| Construction: | \$1,250,0 | | Funding by SI | hare: | \$1,250,000 | | | | | \$1,250,000 |
| Construction Engi | ieering: | | | | . , , | | | | | . , , |
| | | | i | | | | | | | |
| Contingencies: | | | | | | | | | | |
| Indirects: | | | | | | | | | | |
| Indirects: Bond Financing: | | | | | | | | | | |
| Indirects: Bond Financing: | | | | | | | | | | |
| Indirects: Bond Financing: Total Project Co | | | VA | С | NONE | ME | TRO | | | \$3,750,000 |
| Indirects: Bond Financing: Total Project Co | ost: \$1,250,0 MULTIPLE | 00 0912-00-569 | VA | С | NONE | ME | REV DATE: | 07/2020 | 17140 | \$3,750,000 |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: | ost: \$1,250,0 MULTIPLE HOUSTON-GALVES | 00 0912-00-569 | VA | С | NONE | МЕ | REV DATE: MPO PROJEC | CT ID: | 17140 | \$3,750,000 |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: | MULTIPLE HOUSTON-GALVES VA | 00 0912-00-569 | VA | С | NONE | МЕ | REV DATE: MPO PROJEC FUNDING C | CT ID: ATEGORY: | 17140 7 | \$3,750,000 |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: | MULTIPLE HOUSTON-GALVES VA VA | 00 00 0912-00-569 | VA | С | NONE | ME | REV DATE: MPO PROJEC | CT ID: ATEGORY: | | \$3,750,000 |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | MULTIPLE HOUSTON-GALVES VA | 00 00 0912-00-569 | VA | С | NONE | МЕ | REV DATE: MPO PROJEC FUNDING C | CT ID: ATEGORY: | | \$3,750,000 |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | MULTIPLE HOUSTON-GALVES VA VA | 00 00 0912-00-569 | VA | С | · | | REV DATE: MPO PROJEC FUNDING C | CT ID: ATEGORY: | | \$3,750,000 |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | MULTIPLE HOUSTON-GALVES VA VA | 00 00 0912-00-569 | VA | С | NONE Project Histo | | REV DATE: MPO PROJEC FUNDING C | CT ID: ATEGORY: | | \$3,750,000 |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO | 000 0912-00-569 STON TMA OL: STBG FY 2020 | VA | С | Project Histo | ry: | REV DATE: MPO PROJEC FUNDING C MTP REFEREI | CT ID: ATEGORY: NCE: | 7 | |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO | 00 0912-00-569 TON TMA | VA | С | Project Histo Aut | ry: horized Fundin | REV DATE: MPO PROJEC FUNDING C MTP REFERE | CT ID: CATEGORY: NCE: | 7 | Funding |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine | MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO | 000 0912-00-569 TON TMA OL: STBG FY 2020 | | С | Project Histo Aut Federal | ry: | REV DATE: MPO PROJEC FUNDING C MTP REFEREI | CT ID: CATEGORY: NCE: ry/Share: Local | 7 Local Contribution | Funding By Category |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: | MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO | 000 0912-00-569 ETON TMA OL: STBG FY 2020 n: Cost of Approved Phases: | 7-STBG: | | Project Histo Aut Federal \$3,000,000 | ry: horized Fundin State | REV DATE: MPO PROJEC FUNDING C MTP REFEREI g by Categor Regional | CT ID: ATEGORY: NCE: ry/Share: Local \$750,000 | 7 Local Contribution | Funding By Category \$3,750,000 |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO Ct Cost Informatio ering: \$3,750,0 | 000 0912-00-569 ETON TMA OL: STBG FY 2020 n: Cost of Approved Phases: | | | Project Histo Aut Federal | ry: horized Fundin State | REV DATE: MPO PROJEC FUNDING C MTP REFERE! g by Categor Regional | CT ID: CATEGORY: NCE: ry/Share: Local | 7 Local Contribution | Funding By Category \$3,750,000 |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine | MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO Ct Cost Informatio ering: \$3,750,0 | 000 0912-00-569 STON TMA OL: STBG FY 2020 n: Cost of Approved Phases: 93,750,000 | 7-STBG: | | Project Histo Aut Federal \$3,000,000 | ry: horized Fundin State | REV DATE: MPO PROJEC FUNDING C MTP REFEREI g by Categor Regional | CT ID: ATEGORY: NCE: ry/Share: Local \$750,000 | 7 Local Contribution | Funding By Category \$3,750,000 |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: | MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO Ct Cost Informatio ering: \$3,750,0 | 000 0912-00-569 STON TMA OL: STBG FY 2020 n: Cost of Approved Phases: 00 \$3,750,000 | 7-STBG: | | Project Histo Aut Federal \$3,000,000 | ry: horized Fundin State | REV DATE: MPO PROJEC FUNDING C MTP REFEREI g by Categor Regional | CT ID: ATEGORY: NCE: ry/Share: Local \$750,000 | 7 Local Contribution | |
| Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO Ct Cost Informatio ering: \$3,750,0 | 000 0912-00-569 STON TMA OL: STBG FY 2020 n: Cost of Approved Phases: 00 \$3,750,000 | 7-STBG: | | Project Histo Aut Federal \$3,000,000 | ry: horized Fundin State | REV DATE: MPO PROJEC FUNDING C MTP REFEREI g by Categor Regional | CT ID: ATEGORY: NCE: ry/Share: Local \$750,000 | 7 Local Contribution | Funding By Category \$3,750,000 |



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HOUSTON DISTRICT FY 2021 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** MULTIPLE 0912-00-614 VΑ C NONE H-GAC \$1,150,000 **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 16354 7 LIMITS FROM: VΑ FUNDING CATEGORY: LIMITS TO: MTP REFERENCE: DEVELOP LIBERTY COUNTY MOBILITY PLAN AND MONTGOMERY COUNTY PRECINCT 2 MOBILITY TIP DESCRIPTION: **PLAN** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$1,150,000 \$1,150,000 7-STBG: \$1,150,000 \$1,150,000 Construction: Funding by Share: \$1,150,000 \$1,150,000 Construction Engineering: Contingencies: Indirects: **Bond Financing:** \$1,150,000 **Total Project Cost: HOUSTON** MULTIPLE 0912-00-623 V٨ Т NONE **METRO** \$2,344,000 **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 18163 LIMITS FROM: ٧A FUNDING CATEGORY: 5 LIMITS TO: ٧A MTP REFERENCE: REGIONAL TRANSIT FARE COLLECTION SYSTEM: FY 2020 TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$2,344,000 \$2,344,000 \$2,344,000 \$2,344,000 Construction: Funding by Share: \$2,344,000 \$2,344,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$2,344,000 **Total Project Cost: HOUSTON MULTIPLE** 0912-00-546 ٧A С **HOUSTON METRO** \$5,625,000 **REV DATE:** 07/2020 STREET: MPO PROJECT ID: METRO SERVICE AREA 11716 LIMITS FROM: **FUNDING CATEGORY:** VA LIMITS TO: MTP REFERENCE: TIP METRO STAR VANPOOL (STBG): FY 2019 DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: Approved Federal State Regional Contribution By Category Right Of Way: Phases: \$4,500,000 \$1,125,000 \$5,625,000 7-STBG: \$5,625,000 Construction: \$5,625,000 \$4,500,000 \$1,125,000 \$5,625,000 Funding by Share: Construction Engineering: Contingencies: Indirects: **Bond Financing:** Total Project Cost: \$5,625,000



HOUSTON DISTRICT FY 2021 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR **HOUSTON MULTIPLE** 0912-00-548 VA C HOUSTON **METRO** \$3,750,000 REV DATE: 07/2020 STREET: METRO SERVICE AREA MPO PROJECT ID: 11718 LIMITS FROM: VΑ FUNDING CATEGORY: 7 LIMITS TO: MTP REFERENCE: TIP METRO STAR VANPOOL (STBG): FY 2020 **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 7-STBG: \$3.000.000 \$750.000 \$3.750.000 \$3,750,000 \$3,750,000 Construction: \$3,000,000 \$3,750,000 \$750,000 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: \$3,750,000 **Total Project Cost:** HOUSTON MULTIPLE FORT BEND COUNTY PUBLIC TRANSPORTA 0912-00-617 т SUGAR LAND \$4,504,864 VA REV DATE: 07/2020 STREET: MPO PROJECT ID: 18012 FUNDING CATEGORY: LIMITS FROM: UNIVERSITY BLVD LIMITS TO: MTP REFERENCE: DOWNTOWN HOUSTON PURCHASE 28 NEW COMMUTER BUSES FOR NEW SERVICE FROM FBC TO DOWNTOWN HOUSTON TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$4,504,864 \$4,504,864 \$4,504,864 \$4,504,864 Construction: \$4,504,864 \$4,504,864 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$4,504,864 WALLER CITY OF WALLER **HOUSTON** WALLER 0912-00-580 C.F \$1,383,770 CS **REV DATE:** 07/2020 STREET: I) FARR ST; 2) WALLER ST MPO PROJECT ID: 5055 LIMITS FROM: 1) WALLER ST; 2) FM 362 **FUNDING CATEGORY:** 9 LIMITS TO: I) S OF TAYLOR ST; 2) FARR ST MTP REFERENCE: SIDEWALK AND ADA RAMP CONSTRUCTION TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$122,685 Approved State Federal Regional Local Contribution By Category Right Of Way: Phases: 9-TASA: \$1,107,016 \$171,188 \$105,566 \$1,383,770 \$1,243,966 \$1,383,770 Construction: Funding by Share: \$1,107,016 \$171,188 \$105,566 \$1,383,770 Construction Engineering: \$17,119 Contingencies: \$14,578 Indirects: \$63,558 Bond Financing: \$1,461,906 **Total Project Cost:**



HOUSTON DISTRICT FY 2021 (SEPT - AUG)

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | OR | | YOE COST |
|-----------------------------------|---------------------------|-----------------------------------|-----------------|------------|-------------|---------------|-----------------|-----------------------|--------------|-------------|
| HOUSTON | WALLER | 0523-04-017 | FM | С | NONE | | TXDOT HOUSTO | N DISTRICT 07/2020 | | \$2,000,000 |
| STREET: | FM 1488 | | | | | | MPO PROJE | CT ID: | 16315 | |
| LIMITS FROM: | W OF JOSEPH RE |) | | | | | FUNDING (| CATEGORY: | 2 | |
| LIMITS TO: | MONTGOMERY | C/L | | | | | MTP REFERI | NCE: | | |
| TIP DESCRIPTION: | RECONSTRUCT | AND WIDEN FRO | M 2-LANE TO 4-L | ANE DIVIDE | D | | | | | |
| REMARKS: | | | | | Project His | tory: | | | | |
| Total Projec | t Cost Informat | tion: Cost of | | | Α | uthorized Fur | nding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine | - | 8,000 Approve | 1 | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | | 5,000 Phases | Z-I IL I NO | TMA: | | \$2.000.000 | | | | \$2.000.000 |
| Construction: Construction Engir | \$2,000 neering: \$120 | 0,000 \$2,000,0 0 0,000 | Funding by | Share: | | \$2,000,000 | | | | \$2,000,000 |
| Contingencies: | \$20 | 0,000 | | | | | | | | |
| Indirects: | \$10 | 1,600 | | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project Co | ost: \$2,714 | 1,600 | ! | | | | | | | |



HOUSTON DISTRICT FY 2022 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSI/MPOID

| | | | | FY 2022 (SE | PT - AUG) | | S | sorted by County, Hwy, | Street and CSJ/MPO |
|--|--|------------------------------|-----------------------------|-----------------------|----------------|---|----------------------------------|---------------------------------------|--|
| DISTRICT | COUNTY | CSJ | HWY PH | ASE CIT | Υ | PROJECT SPONS | SOR | | YOE COST |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | BRAZORIA SH 288 RODEO PALMS PKW SH6 CONSTRUCT GRAD | | SH (| | | TXDOT HOUST REV DATE: MPO PROJ FUNDING MTP REFER | 07/2020 ECT ID: CATEGORY: | 18401 7 | \$30,400,000 |
| DESCRIPTION: | CONSTRUCT GIVE | L SEI AIGHTOTTAI | ND INEVV SD Z-EAIV | ETRONIAGENC | | | | | |
| REMARKS: | | | | Project | : History: | | | | |
| Total Proje | ct Cost Information | n: Cost of | | | Authorized F | unding by Catego | ory/Share: | | Fdia - |
| Preliminary Engine Right Of Way: | - | OD Approved Phases: | 7-STBG: | Federa \$24.320.00 | al State | Regional | Local | Local Contribution | Funding By Category \$30.400.000 |
| Construction: | \$30,400,00 | | Funding by Share | e: \$24,320,00 | 00 \$6,080,000 | | | | \$30,400,000 |
| Construction Eng Contingencies: Indirects: Bond Financing: | \$3,040,00 \$1,544,32 | 20 | | ¥= 1,5=0,0 | \$3,000,000 | | | | **** |
| Total Project C | ost: \$37,689,92 BRAZORIA | | CS (| C PEARLA | AND | CITY OF PEARLA | ND | | \$19,545,000 |
| STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | BAILEY RD VETERANS DR MAIN ST (SH 35) WIDEN FROM 2 TO | | | | | REV DATE: MPO PROJ | 07/2020 ECT ID: CATEGORY: | 18134 3 | \$17,575,000 |
| REMARKS: | | | | Project | : History: | | | | |
| Total Proje | ct Cost Information | n: Cost of | | | Authorized F | unding by Catego | ory/Share: | | |
| Preliminary Engine Right Of Way: | | OS Approved Phases: | 3-LOCAL CONT | Federa | | Regional | Local | Local Contribution \$19,545,000 | Funding By Category \$19,545,000 |
| Construction: | \$19,545,00 | | Funding by Share | <u>.</u> | | · | | \$19,545,000 | \$19,545,000 |
| Construction Eng | | | | | | | | 4.1,5.12,225 | 4, |
| Contingencies: Indirects: Bond Financing: | \$1,954,50 \$992,88 - | | | | | | | | |
| Total Project C | ost: \$24,427,34 | H | | | | | | | |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | BRAZORIA SMITH RANCH RD HUGHES RANCH RE N OF BROADWAY (WIDEN FROM 2 TO | O (FM 518) | cs c | R PEARLA | AND | CITY OF PEARLA REV DATE: MPO PROJ FUNDING MTP REFER | 07/2020 ECT ID: CATEGORY: | 11654 7 | \$4,655,822 |
| DESCRIPTION: | | | | Project | : History: | | | | |
| | | | | Troject | - | | | | |
| REMARKS: | ct Cost Information | 1: Cost of | | 110,000 | Authorized F | unding by Catego | ory/Share: | | |
| REMARKS: Total Proje Preliminary Engine Right Of Way: | eering: \$171,10 \$1,163,95 | Approved Phases: | 7-STBG: | Federa \$3,724.6 | al State | unding by Catego Regional | ory/Share: Local \$931,165 | Local Contribution | Funding By Category \$4,655,822 |
| Total Proje Preliminary Engine Right Of Way: Construction: | eering: \$171,10 \$1,163,95 \$3,491,86 | Approved Phases: \$4,655,822 | | Federa \$3,724.6 | al State 57 | Regional | Local \$931,165 | Contribution | By Category \$4,655,822 |
| Preliminary Engine Right Of Way: Construction: Construction Eng Contingencies: | eering: \$171,10 \$1,163,99 \$3,491,80 ineering: \$209,51 \$349,18 | Approved Phases: 4,655,822 | 7-STBG: Funding by Share | Federa \$3,724.6 | al State 57 | Regional | Local | Contribution | • |
| Total Proje Preliminary Engine Right Of Way: Construction: Construction Eng | eering: \$171,10 \$1,163,91 \$3,491,86 ineering: \$209,51 \$349,18 \$177,38 | Approved Phases: 4,655,822 | | Federa \$3,724.6 | al State 57 | Regional | Local \$931,165 | Contribution | By Category \$4,655,822 |



HOUSTON DISTRICT FY 2022 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| | COUNTY CSJ HWY BRAZORIA 0598-02-120 SH 288 | | | | | | | | | |
|---|--|--|--------------------|-----------|--|--|---|--|--|---|
| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | OR | | YOE COST |
| HOUSTON | BRAZORIA | 0598-02-120 | SH 288 | С | IOWA COLO | ONY | TXDOT HOUSTO | N DISTRICT 07/2020 | | \$8,032,000 |
| STREET: | SH 288 | | | | | | MPO PROJE | CT ID: | 17090 | |
| LIMITS FROM: | SH 6 | | | | | | FUNDING C | CATEGORY: | 2 | |
| LIMITS TO: | FM 1462 | | | | | | MTP REFERE | NCE: | | |
| TIP | INSTALL NEW IT | TS EQUIPMENT AND I | NFRASTRUCTL | JRE | | | | | | |
| DESCRIPTION: | | | | | | | | | | |
| REMARKS: | | | | | Project His | tory: | | | | |
| Total Projec | ct Cost Informa | tion: Cost of | - - | | Aı | uthorized Fu | nding by Catego | ry/Share: | | |
| Preliminary Engine | ering: \$39 | 93,568 Approved | į | | Federal | State | Regional | Local | Local Contribution | Funding By Category |
| Right Of Way: | | Phases: | 2-METRO-1 | ГМА: | \$6.425.600 | \$1.606.400 | | | | \$8.032.000 |
| Construction: | \$8,03 | \$8,032,000 | | e i | #4 42F 400 | #L (0(400 | | | | |
| Construction Engir | neering: \$40 | 01,600 | Funding by S | Share: | \$6,425,600 | \$1,606,400 | | | | \$8,032,000 |
| Contingencies: | \$80 | 03,200 | i | | | | | | | |
| Indirects: | \$40 | 08,026 | i | | | | | | | |
| Bond Financing: | | | i | | | | | | | |
| Total Project Co | ost: \$10,03 | 8,394 | | | | | | | | |
| HOUSTON | BRAZORIA | 0188-03-022 | SH 36 | С | WEST COLU | IMBIA | TXDOT HOUSTO | ON DISTRICT 07/2020 | | \$8,300,000 |
| STREET: | SH 36 | | | | | | MPO PROJE | CT ID: | 14712 | |
| LIMITS FROM: | N OF CR 467/HC | OGG RANCH RD | | | | | FUNDING C | CATEGORY: | 2 | |
| LIMITS TO: | SH 35 | | | | | | MTP REFERE | NCE: | | |
| TIP DESCRIPTION: | GRADE SEPARA | TION OVER NEW SH | 35 AND RESTRI | IPE PAVEM | ENT FROM 2 TO | 4 LANES | | | | |
| DESCRIPTION. | | | | | | | | | | |
| REMARKS: | | | | | Project His | tory: | | | | |
| REMARKS: | ct Cost Informa | tion: Cost of | | | | | nding by Catego | ry/Share: | | |
| REMARKS: Total Project | ct Cost Informa | tion: Cost of | - | | A | uthorized Fu | nding by Catego | - | Local | Funding By Category |
| Total Project Preliminary Engine Right Of Way: | eering: \$37 \$1,68 | 77,643 Approved 36,177 Phases: | 2-METRO-1 | гма: | | | nding by Catego | ry/Share: Local | Local Contribution | Funding By Category \$8,300,000 |
| Total Project Preliminary Engine Right Of Way: Construction: | sering: \$37 \$1,68 \$7,70 | 77,643 Approved 36,177 Phases: 97,000 \$8,300,000 | | | Federal \$6.640.000 | uthorized Ful State \$1,660,000 | Regional | Local | Contribution | By Category \$8,300,000 |
| REMARKS: | sering: \$37 \$1,68 \$7,70 | 77,643 Approved 36,177 Phases: | 2-METRO-1 | | A ı Federal | uthorized Fu | Regional | Local | Contribution | By Category |
| Total Project Preliminary Engine Right Of Way: Construction: | \$1,68 \$1,70 neering: \$36 | 77,643 Approved 36,177 Phases: 97,000 \$8,300,000 | | | Federal \$6.640.000 | uthorized Ful State \$1,660,000 | Regional | Local | Contribution | By Category \$8,300,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine | eering: \$37 \$1,68 \$7,70 neering: \$36 | 77.643 Approved 36.177 Phases: 37,000 \$8,300,000 | | | Federal \$6.640.000 | uthorized Ful State \$1,660,000 | Regional | Local | Contribution | By Category \$8,300,000 |
| Total Projec Total Projec Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: | eering: \$37 \$1,68 \$7,70 neering: \$36 | 77.643 Approved 96.177 Phases: 97,000 \$8,300,000 51,458 76.483 | | | Federal \$6.640.000 | uthorized Ful State \$1,660,000 | Regional | Local | Contribution | By Category \$8,300,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: | eering: \$37 \$1.68 \$7,70 neering: \$36 \$57 | 77,643 Approved Phases: \$8,300,000 51,458 76,483 54,541 | | | Federal \$6.640.000 | uthorized Ful State \$1,660,000 | Regional | Local | Contribution | By Category \$8,300,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Contingencies | sering: \$37 \$1,68 \$7,70 neering: \$36 \$57 \$36 ost: \$11,07 | 77,643 Approved Phases: \$8,300,000 51,458 76,483 54,541 | | | Federal \$6.640.000 | uthorized Ful State \$1,660,000 | Regional TXDOT HOUSTO | Local Local DN DISTRICT 07/2020 | Contribution | By Category \$8,300,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Contingencies HOUSTON | sering: \$37 \$1,68 \$7,70 neering: \$36 \$57 \$36 ost: \$11,07 BRAZORIA | 77,643 Approved Phases: \$8,300,000 \$1,458 76,483 \$45,541 | Funding by § | Share: | Federal \$6.640,000 \$6,640,000 | uthorized Ful State \$1,660,000 | Regional TXDOT HOUSTO REV DATE: MPO PROJE | Local Local ON DISTRICT 07/2020 CT ID: | Contribution | By Category \$8,300,000 \$8,300,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: | sering: \$37 \$1,68 \$7,70 neering: \$36 \$57 \$36 ost: \$11,07 BRAZORIA SH 36 SH 35 | 77,643 Approved Phases: \$8,300,000 \$1,458 76,483 \$45,541 | Funding by S | Share: | Federal \$6.640,000 \$6,640,000 | uthorized Ful State \$1,660,000 | Regional TXDOT HOUSTO REV DATE: MPO PROJE FUNDING O | Local DN DISTRICT 07/2020 CT ID: CATEGORY: | Contribution | By Category \$8,300,000 \$8,300,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: | sering: \$37 \$1,68 \$7,70 neering: \$36 \$57 \$36 ost: \$11,07 BRAZORIA SH 36 SH 35 N OF SH 332 | 77,643 Approved Phases: \$8,300,000 61,458 76,483 54,541 3,302 | Funding by \$ | Share: | Federal \$6.640,000 \$6,640,000 | uthorized Ful State \$1,660,000 | Regional TXDOT HOUSTO REV DATE: MPO PROJE | Local DN DISTRICT 07/2020 CT ID: CATEGORY: | Contribution | By Category \$8,300,000 \$8,300,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | sering: \$37 \$1,68 \$7,70 neering: \$36 \$57 \$36 ost: \$11,07 BRAZORIA SH 36 SH 35 N OF SH 332 | 77,643 Approved Phases: \$8,300,000 \$1,458 76,483 \$45,541 | Funding by \$ | Share: | Federal \$6.640,000 \$6,640,000 | uthorized Ful State \$1,660,000 | Regional TXDOT HOUSTO REV DATE: MPO PROJE FUNDING O | Local DN DISTRICT 07/2020 CT ID: CATEGORY: | Contribution | By Category \$8,300,000 \$8,300,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | sering: \$37 \$1,68 \$7,70 neering: \$36 \$57 \$36 ost: \$11,07 BRAZORIA SH 36 SH 35 N OF SH 332 | 77,643 Approved Phases: \$8,300,000 61,458 76,483 54,541 3,302 | Funding by \$ | Share: | Federal \$6.640,000 \$6,640,000 | uthorized Ful State \$1,660,000 | Regional TXDOT HOUSTO REV DATE: MPO PROJE FUNDING O | Local DN DISTRICT 07/2020 CT ID: CATEGORY: | Contribution | By Category \$8,300,000 \$8,300,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | sering: \$37 \$1,68 \$7,70 neering: \$36 \$57 \$36 ost: \$11,07 BRAZORIA SH 36 SH 35 N OF SH 332 | 77,643 Approved Phases: \$8,300,000 61,458 76,483 54,541 3,302 | Funding by \$ | Share: | Federal \$6.640,000 \$6,640,000 | State \$1,660,000 \$1,660,000 | Regional TXDOT HOUSTO REV DATE: MPO PROJE FUNDING O | Local DN DISTRICT 07/2020 CT ID: CATEGORY: | Contribution | By Category \$8,300,000 \$8,300,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | sering: \$37 \$1,68 \$7,70 neering: \$36 \$57 \$36 ost: \$11,07 BRAZORIA SH 36 SH 35 N OF SH 332 WIDEN FROM 2 | 77,643 Approved 86,177 Phases: \$7,000 \$8,300,000 51,458 76,483 64,541 3,302 0188-04-025 | Funding by \$ | Share: | Federal \$6,640,000 \$6,640,000 NONE | State \$1,660,000 \$1,660,000 | Regional TXDOT HOUSTO REV DATE: MPO PROJE FUNDING O MTP REFERE | Local ON DISTRICT 07/2020 CT ID: CATEGORY: | Contribution | By Category \$8,300,000 \$8,300,000 \$37,400,000 |
| REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Conductor HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | sering: \$37 \$1,68 \$7,70 neering: \$36 \$57 \$36 sering: \$36 sering: \$36 sering: \$36 sering: \$36 sering: \$36 sering: \$36 sering: \$36 sering: \$36 sering: \$36 sering: \$36 sering: \$36 sering: \$36 sering: \$36 sering: \$36 sering: \$37 | 77,643 Approved 86,177 Phases: 97,000 \$8,300,000 61,458 76,483 64,541 3,302 0188-04-025 TO 4 LANES DIVIDED tion: Cost of | Funding by \$ | Share: | Federal \$6,640,000 \$6,640,000 NONE | State \$1,660,000 \$1,660,000 | Regional TXDOT HOUSTO REV DATE: MPO PROJE FUNDING O MTP REFERE | Local DN DISTRICT 07/2020 CT ID: CATEGORY: ENCE: | Contribution 252 2 Local | \$8,300,000 \$8,300,000 \$8,300,000 \$37,400,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine | sering: \$37 \$1,68 \$7,70 sneering: \$36 \$57 \$36 ost: \$11,07 BRAZORIA SH 36 SH 35 N OF SH 332 WIDEN FROM 2 | 77,643 Approved 86,177 Phases: \$7,000 \$8,300,000 51,458 76,483 64,541 3,302 0188-04-025 | Funding by \$ | Share: | Federal \$6,640,000 \$6,640,000 NONE Project History Federal | State \$1,660,000 \$1,660,000 tory: | Regional TXDOT HOUSTO REV DATE: MPO PROJE FUNDING O MTP REFERE | Local DN DISTRICT 07/2020 CT ID: CATEGORY: ENCE: cy/Share: Local | 252 2 | \$8,300,000 \$8,300,000 \$8,300,000 \$37,400,000 Funding By Category |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: | sering: \$37 \$1,68 \$7,70 sneering: \$36 \$57 \$36 ost: \$11,07 BRAZORIA SH 36 SH 35 N OF SH 332 WIDEN FROM 2 | 77,643 Approved 36,177 Phases: \$8,300,000 51,458 76,483 54,541 3,302 0188-04-025 TO 4 LANES DIVIDED tion: Cost of Approved 60,000 Phases: | Funding by S SH 36 | C C | Project History Federal \$6,640,000 \$6,640,000 NONE Project History Federal \$29,920,000 | State \$1.660,000 \$1,660,000 \$1,660,000 tory: uthorized Fun State \$7,480,000 | Regional TXDOT HOUSTO REV DATE: MPO PROJE FUNDING O MTP REFERE | Local DN DISTRICT 07/2020 CT ID: CATEGORY: ENCE: | Contribution 252 2 Local | \$8,300,000 \$8,300,000 \$8,300,000 \$37,400,000 Funding By Category \$37,400,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | sering: \$37 \$1,68 \$7,70 neering: \$36 \$57 \$36 ost: \$11,07 BRAZORIA SH 36 SH 35 N OF SH 332 WIDEN FROM 2 ct Cost Informatering: \$1,83 \$6,16 \$37,40 | 77,643 Approved 36,177 Phases: \$8,300,000 51,458 76,483 54,541 3,302 0188-04-025 TO 4 LANES DIVIDED tion: Cost of Approved 60,000 Phases: | Funding by S | C C | Federal \$6,640,000 \$6,640,000 NONE Project History Federal | State \$1,660,000 \$1,660,000 tory: | Regional TXDOT HOUSTO REV DATE: MPO PROJE FUNDING O MTP REFERE | Local DN DISTRICT 07/2020 CT ID: CATEGORY: ENCE: cy/Share: Local | Contribution 252 2 Local | \$8,300,000 \$8,300,000 \$8,300,000 \$37,400,000 Funding By Category |
| REMARKS: Total Project Preliminary Engine Right Of Way: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Continuity HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine | sering: \$37 \$1,68 \$7,70 sneering: \$36 \$57 \$36 sost: \$11,07 BRAZORIA SH 36 SH 35 N OF SH 332 WIDEN FROM 2 Strong | 77,643 Approved 26,177 Phases: 27,000 \$8,300,000 51,458 76,483 54,541 3,302 0188-04-025 TO 4 LANES DIVIDED tion: Cost of Approved 50,000 Phases: 37,400,000 | Funding by S SH 36 | C C | Project History Federal \$6,640,000 \$6,640,000 NONE Project History Federal \$29,920,000 | State \$1.660,000 \$1,660,000 \$1,660,000 tory: uthorized Fun State \$7,480,000 | Regional TXDOT HOUSTO REV DATE: MPO PROJE: FUNDING O MTP REFERE | Local ON DISTRICT 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local | Contribution 252 2 Local Contribution | \$8,300,000 \$8,300,000 \$8,300,000 \$37,400,000 Funding By Category \$37,400,000 |
| REMARKS: Total Project Preliminary Engine Right Of Way: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Contingencies LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: | sering: \$37,40 stering: \$36 \$7,70 stering: \$36 \$57 \$36 st: \$11,07 BRAZORIA SH 36 SH 35 N OF SH 332 WIDEN FROM 2 Stering: \$1,83 \$6,16 \$37,40 stering: \$1,49 \$37,40 stering: \$1,49 | 77,643 Approved 96,177 Phases: \$8,300,000 51,458 76,483 54,541 3,302 0188-04-025 TO 4 LANES DIVIDED tion: Cost of Approved Phases: \$37,400,000 60,000 \$37,400,000 60,000 \$40,000 | Funding by S SH 36 | C C | Project History Federal \$6,640,000 \$6,640,000 NONE Project History Federal \$29,920,000 | State \$1.660,000 \$1,660,000 \$1,660,000 tory: uthorized Fun State \$7,480,000 | Regional TXDOT HOUSTO REV DATE: MPO PROJE: FUNDING O MTP REFERE | Local ON DISTRICT 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local | Contribution 252 2 Local Contribution | \$8,300,000 \$8,300,000 \$8,300,000 \$37,400,000 Funding By Category \$37,400,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | sering: \$37,40 stering: \$36 \$7,70 stering: \$36 \$57 \$36 st: \$11,07 BRAZORIA SH 36 SH 35 N OF SH 332 WIDEN FROM 2 Stering: \$1,83 \$6,16 \$37,40 stering: \$1,49 \$37,40 stering: \$1,49 | 77,643 Approved 86,177 Phases: \$8,300,000 51,458 76,483 54,541 3,302 0188-04-025 TO 4 LANES DIVIDED tion: Cost of Approved Phases: \$37,400,000 96,000 \$37,400,000 | Funding by S SH 36 | C C | Project History Federal \$6,640,000 \$6,640,000 NONE Project History Federal \$29,920,000 | State \$1.660,000 \$1,660,000 \$1,660,000 tory: uthorized Fun State \$7,480,000 | Regional TXDOT HOUSTO REV DATE: MPO PROJE: FUNDING O MTP REFERE | Local ON DISTRICT 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local | Contribution 252 2 Local Contribution | \$8,300,000 \$8,300,000 \$8,300,000 \$37,400,000 Funding By Category \$37,400,000 |



ON IMPROVEMENT PROGRAM

OBSOLETE

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON BRAZORIA** 0188-04-035 **SH 36** С WEST COLUMBIA TXDOT HOUSTON DISTRICT \$28,000,000 REV DATE: 07/2020 STREET: SH 36 MPO PROJECT ID: 256 LIMITS FROM: S OF SH 35 FUNDING CATEGORY: 2 LIMITS TO: FM 522 MTP REFERENCE: RECONSTRUCT TO 4 LANE DIVIDED WITH CLTL, INTERSECTION IMPROVEMENTS AND BICYCLE TIP DESCRIPTION: **ACCOMMODATIONS** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$1.372.000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$9,070,000 Phases: \$22,400,000 \$5,600,000 \$28,000,000 2-METRO-TMA: \$28,000,000 \$28,000,000 Construction: Funding by Share: \$22,400,000 \$5,600,000 \$28,000,000 Construction Engineering: \$1,120,000 \$2,800,000 Contingencies: Indirects: \$1,422,400 **Bond Financing:** \$43,784,400 **Total Project Cost:** С **HOUSTON** BRAZORIA 0188-04-050 **SH 36** WEST COLUMBIA **TXDOT HOUSTON DISTRICT** \$9,600,000 REV DATE: 07/2020 STREET: MPO PROIECT ID: 14258 SH 36 LIMITS FROM: SH 35 FUNDING CATEGORY: 2 LIMITS TO: S OF SH 35 MTP REFERENCE: GRADE SEPARATION OVER NEW SH 35 AND RESTRIPE PAVEMENT FROM 2 TO 4 LANES TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$470,400 **Approved** Federal State Regional Local Contribution By Category Right Of Way: \$721,750 Phases: 2-METRO-TMA: \$7,680,000 \$1,920,000 \$9,600,000 \$9,600,000 \$9,600,000 Construction: Funding by Share: \$7,680,000 \$1,920,000 \$9,600,000 \$480,000 Construction Engineering: \$960,000 Contingencies: Indirects: \$487,680 Bond Financing: \$12,719,830 **Total Project Cost: HOUSTON BRAZORIA** 0912-00-560 ٧A C,E **PEARLAND** CITY OF PEARLAND \$8,098,000 (REVIEW) **REV DATE:** 07/2020 STREET: MPO PROJECT ID: CLEAR CREEK TRAIL 7641 UH CLEAR LAKE PEARLAND CAMPUS **FUNDING CATEGORY:** LIMITS FROM: LIMITS TO: MTP REFERENCE: N OF HUGHES RD TIP CONSTRUCT 10 FOOT MULTIUSE TRAIL DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$1,060,000 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: \$1,619,600 \$8,098,000 9-TASA: \$6,478,400 \$7,948,000 \$8,098,000 Construction: \$6,478,400 \$1,619,600 \$8,098,000 Funding by Share: Construction Engineering: \$404,900 Contingencies: \$809,800 Indirects: \$411,378 **Bond Financing:** Total Project Cost: \$10,634,078



5/24/2020 HOUSTON DISTRICT

FY 2022 (SEPT - AUG)

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** FORT BEND CS C SUGAR LAND \$2,500,000 CITY OF SUGAR LAND REV DATE: 07/2020 STREET: UNIVERSITY BLVD MPO PROJECT ID: 11196 US 59 LIMITS FROM: FUNDING CATEGORY: 3 LIMITS TO: SH 6 MTP REFERENCE: WIDEN 4-LANE TO 6-LANE (PHASE 2) TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$122,500 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$2,500,000 \$2.500.000 \$2,500,000 \$2,500,000 Construction: \$2,500,000 \$2,500,000 Funding by Share: Construction Engineering: \$150,000 Contingencies: \$250,000 \$127.000 Indirects: Bond Financing: \$3,149,500 **Total Project Cost:** TXDOT HOUSTON DISTRICT HOUSTON FORT BEND 0188-09-051 C NONE \$57,000,000 FM REV DATE: 07/2020 STREET: FM 723 MPO PROJECT ID: 18515 FUNDING CATEGORY: LIMITS FROM: BEADLE LN 2 LIMITS TO: MTP REFERENCE: N OF BRAZOS RIVER WIDEN FROM 2 TO 4-LANES DIVIDED ROADWAY TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$2,793,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$45,600,000 \$11,400,000 \$57,000,000 \$57,000,000 \$57,000,000 Construction: Funding by Share: \$45,600,000 \$11,400,000 \$57,000,000 Construction Engineering: \$2,280,000 Contingencies: \$5,700,000 Indirects: \$2,895,600 Bond Financing: \$70,668,600 **Total Project Cost:** FORT BEND 0188-10-028 FM 1463 C NONE TXDOT HOUSTON DISTRICT \$41,300,000 **HOUSTON REV DATE:** 07/2020 STREET: FM 1463 MPO PROJECT ID: П LIMITS FROM: N OF WESTRIDGE CREEK LN **FUNDING CATEGORY:** 2 LIMITS TO: FM 1093 MTP REFERENCE: WIDEN FROM 2 TO 4 -LANES FROM N OF WESTRIDGE CREEK LANE TO TAMARRON PKWY (0.56 M) TIP DESCRIPTION: AND CORBITT RD TO CINCO RANCH BLVD (1.14 M), 2 TO 6-LANES FROM TAMARRON PKWY TO CORBITT RD (0.4 M) AND CINCO RANCH BLVD TO FM 1093 (1.58 M) WITH RAISED MEDIAN, INTERSECTION IMPROVEMENTS AND PEDESTRIAN AND BICYCLE ACCOMMODATIONS **REMARKS**: Project History: **Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$2,023,700 Approved Federal State Regional Local Contribution By Category \$3,890,000 Right Of Way: Phases: 2-METRO-TMA: \$33,040,000 \$8,260,000 \$41,300,000 \$41,300,000 \$41,300,000 Construction Funding by Share: \$33,040,000 \$8,260,000 \$41,300,000 Construction Engineering: \$1.652.000 Contingencies: \$4,130,000 \$2,098,040 Indirects: Bond Financing: \$55,093,740 Total Project Cost:



HOUSTON DISTRICT FY 2022 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year,

| | | | | | FY 2022 (SEPT - AU | | | S | sorted by County, Hwy, S | |
|--|--|--|------------------------------|-----------------|--|--|---|---|--|--|
| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPONSO | R | | YOE COST |
| HOUSTON TREET: IMITS FROM: | FORT BEND SH 99 AT PEEK RD | : | SH 99 | С | | | FORT BEND COUN REV DATE: MPO PROJEC FUNDING CA | 07/2020 T ID: | 18032 5 | \$17,343,15 |
| IMITS TO: | | | | | | | MTP REFEREN | ICE: | | |
| TIP DESCRIPTION: | RECONSTRUCTION OF | | | | | | | | | |
| REMARKS: | | | | | Project Histo | | | | | |
| | | | T | | <u> </u> | | | | | |
| • | ct Cost Information: | Cost of | i | | Aut | horized Fui | nding by Category | y/Share: | Local | Funding |
| reliminary Engine Light Of Way: | | Approved Phases: | 5-CMAQ: | | Federal \$13,874,523 | State \$3,468,631 | Regional | Local | Contribution | By Category \$17,343,15 |
| Construction: | \$17,343,154 | \$17,343,154 | Funding by | Share: | \$13,874,523 | \$3,468,631 | | | | \$17,343,15 |
| Construction Engi | | | i unung by | Jilai C. | ψ13,074,323 | ф 5, 1 00,051 | | | | ψ17,575,15 |
| Contingencies: | \$1,734,315 | | ļ | | | | | | | |
| ndirects: | \$881,032 | | į | | | | | | | |
| Bond Financing: | | | į | | | | | | | |
| Total Project C | | | <u> </u> | | | | | | | |
| HOUSTON | GALVESTON | , | CS | C,E,R | GALVESTON | | CITY OF GALVESTO REV DATE: | ON 07/2020 | | \$17,300,000 |
| TREET: | 61ST ST | | | | | | MPO PROJEC | T ID: | 9403 | |
| IMITS FROM: | BROADWAY ST/SH 87 | | | | | | FUNDING CA | | 3 | |
| MITS TO: | HARBORSIDE DR/SH 27 | | | | | | MTP REFEREN | ICE: | | |
| IP ACCOUNTION. | 4 LANE EXTENSION TO | O HARBORSIDE I | OR | | | | | | | |
| ESCRIPTION: | | | | | <i>[</i> | | | | | |
| REMARKS: | | | | | Project Histo | ry: | | | | |
| | | | | | i | = | | | | |
| Tatal Busin | | | | | ļ | | | | | |
| • | ct Cost Information: | Cost of | | | | | nding by Categor | | Local | Funding |
| reliminary Engine | | Cost of Approved Phases: | 3.1.000 | CONT | Federal | horized Fui | nding by Categor | Local | Contribution | By Categor |
| reliminary Engine Light Of Way: | eering: \$565,209 | Approved | 3-LOCAL | | | State | Regional | Local | Contribution \$17,300,000 | By Categor \$17,300,00 |
| reliminary Engine light Of Way: Construction: | sering: \$565,209 \$2,883,718 \$11,534,871 | Approved Phases: | 3-LOCAL | | Federal | | | Local | Contribution | By Categor \$17,300,00 |
| Preliminary Engine Right Of Way: Construction: Construction Engi | sering: \$565,209 \$2,883,718 \$11,534,871 | Approved Phases: | | | Federal | State | Regional | Local | Contribution \$17,300,000 | By Categor \$17,300,00 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: | sering: \$565,209 \$2,883,718 \$11,534,871 neering: \$576,744 | Approved Phases: | | | Federal | State | Regional | Local | Contribution \$17,300,000 | By Categor \$17,300,00 |
| reliminary Engine Light Of Way: Lonstruction: Construction Engi Contingencies: Indirects: Lond Financing: | sering: \$565,209 \$2,883,718 \$11,534,871 neering: \$576,744 \$1,153,487 \$585,971 | Approved Phases: | | | Federal | State | Regional | Local | Contribution \$17,300,000 | By Categor \$17,300,00 |
| reliminary Engine Light Of Way: Construction: Construction Engi Contingencies: Indirects: Lond Financing: | sering: \$565,209 \$2,883,718 \$11,534,871 neering: \$576,744 \$1,153,487 \$585,971 | Approved Phases: | | | Federal | State | Regional | Local | Contribution \$17,300,000 | Funding By Category \$17,300,000 |
| reliminary Engine ight Of Way: Construction: Construction Engi Contingencies: addirects: ond Financing: Cotal Project Co | sering: \$565,209 \$2,883,718 \$11,534,871 neering: \$576,744 \$1,153,487 \$585,971 ost: \$17,300,000 | Approved Phases: \$17,300,000 | | | Federal | State | Regional | Local | Contribution \$17,300,000 | By Categor \$17,300,00 \$17,300,00 |
| reliminary Engine ight Of Way: Construction: Construction Engi Contingencies: Indirects: | sering: \$565,209 \$2,883,718 \$11,534,871 neering: \$576,744 \$1,153,487 \$585,971 ost: \$17,300,000 | Approved Phases: \$17,300,000 | Funding by | | Federal | State | Regional TXDOT HOUSTON | Local | Contribution \$17,300,000 | By Categor \$17,300,00 \$17,300,00 |
| reliminary Engine Light Of Way: Construction: Construction Engi Contingencies: Indirects: Cond Financing: Fotal Project Conduction TREET: | sering: \$565,209 \$2,883,718 \$11,534,871 neering: \$576,744 \$1,153,487 \$585,971 ost: \$17,300,000 | Approved Phases: \$17,300,000 | Funding by | | Federal | State | Regional TXDOT HOUSTON REV DATE: | Local I DISTRICT 07/2020 T ID: | Contribution \$17,300,000 \$17,300,000 | By Categor; \$17,300,00 \$17,300,00 |
| reliminary Engine Light Of Way: Construction: Construction Engi Contingencies: Indirects: Cond Financing: Fotal Project Conduction TREET: IMITS FROM: | sering: \$565,209 \$2,883,718 \$11,534,871 neering: \$576,744 \$1,153,487 \$585,971 ost: \$17,300,000 GALVESTON 30 | Approved Phases: \$17,300,000 | Funding by | | Federal | State | Regional TXDOT HOUSTON REV DATE: MPO PROJECT | Local N DISTRICT 07/2020 T ID: ATEGORY: | Contribution \$17,300,000 \$17,300,000 | By Categor; \$17,300,00 \$17,300,00 |
| Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: | sering: \$565,209 \$2,883,718 \$11,534,871 neering: \$576,744 \$1,153,487 \$585,971 ost: \$17,300,000 GALVESTON 30 FM 646 EDMUNDS WAY | Approved Phases: \$17,300,000 | Funding by | c Share: | Federal LEAGUE CITY | State | Regional TXDOT HOUSTON REV DATE: MPO PROJECT FUNDING CA | Local N DISTRICT 07/2020 T ID: ATEGORY: | Contribution \$17,300,000 \$17,300,000 | By Category \$17,300,000 |
| Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Fotal Project Condition Contingencies: HOUSTON CONTREET: LIMITS FROM: LIMITS TO: FIP | sering: \$565,209 \$2,883,718 \$11,534,871 neering: \$576,744 \$1,153,487 \$585,971 ost: \$17,300,000 GALVESTON 30 FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT AND N | Approved Phases: \$17,300,000 | Funding by | c Share: | Federal LEAGUE CITY | State | Regional TXDOT HOUSTON REV DATE: MPO PROJECT FUNDING CA | Local N DISTRICT 07/2020 T ID: ATEGORY: | Contribution \$17,300,000 \$17,300,000 | By Categor \$17,300,00 \$17,300,00 |
| reliminary Engine right Of Way: Construction: Construction Engi Contingencies: Indirects | sering: \$565,209 \$2,883,718 \$11,534,871 neering: \$576,744 \$1,153,487 \$585,971 ost: \$17,300,000 GALVESTON 30 FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT AND NAND RAILROAD OVER | Approved Phases: \$17,300,000 | Funding by | c Share: | Federal LEAGUE CITY OADWAY WITH R | State | Regional TXDOT HOUSTON REV DATE: MPO PROJECT FUNDING CA | Local N DISTRICT 07/2020 T ID: ATEGORY: | Contribution \$17,300,000 \$17,300,000 | By Categor \$17,300,00 \$17,300,00 |
| reliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects | sering: \$565,209 \$2,883,718 \$11,534,871 neering: \$576,744 \$1,153,487 \$585,971 ost: \$17,300,000 GALVESTON 30 FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT AND NAND RAILROAD OVER | Approved Phases: \$17,300,000 049-01-022 WIDEN FROM 2 | Funding by | c Share: | Federal LEAGUE CITY OADWAY WITH R | State | Regional TXDOT HOUSTON REV DATE: MPO PROJECT FUNDING CA | Local N DISTRICT 07/2020 T ID: ATEGORY: NCE: | Contribution \$17,300,000 \$17,300,000 | By Categor \$17,300,00 \$17,300,00 |
| Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Cond Financing: Fotal Project Condition ITREET: IMITS FROM: IMITS TO: IMITS | sering: \$565,209 \$2,883,718 \$11,534,871 specified: \$576,744 \$1,153,487 \$585,971 specified: \$17,300,000 GALVESTON 30 FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT AND NAND RAILROAD OVER cott Cost Information: specified: \$1,525,223 | Approved Phases: \$17,300,000 049-01-022 WIDEN FROM 2 PASS Cost of Approved | Funding by | C DIVIDED R | Federal LEAGUE CITY OADWAY WITH R Project Histor | AISED MEDIAN State | Regional TXDOT HOUSTON REV DATE: MPO PROJEC FUNDING CA MTP REFEREN | Local N DISTRICT 07/2020 T ID: ATEGORY: NCE: | Contribution \$17,300,000 \$17,300,000 \$14 2 | \$17,300,00 \$17,300,00 \$17,300,00 \$31,127,000 Funding By Categor |
| reliminary Engine right Of Way: Construction: Construction Engi Contingencies: Indirects | sering: \$565,209 \$2,883,718 \$11,534,871 specified: \$576,744 \$1,153,487 \$585,971 specified: \$17,300,000 GALVESTON 30 FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT AND NAND RAILROAD OVER cet Cost Information: specified: \$1,525,223 \$6,150,000 | Approved Phases: \$17,300,000 049-01-022 WIDEN FROM 2 Cost of Approved Phases: | Funding by | C DIVIDED R | Federal LEAGUE CITY OADWAY WITH R Project Histor | State AISED MEDIAN Pry: | Regional TXDOT HOUSTON REV DATE: MPO PROJEC FUNDING CA MTP REFEREN | N DISTRICT 07/2020 T ID: ATEGORY: NCE: | Contribution \$17,300,000 \$17,300,000 \$14 2 | \$17,300,00 \$17,300,00 \$17,300,00 \$31,127,000 Funding By Categor |
| reliminary Engine reliminary Engine right Of Way: Construction: Construction Engi Contingencies: Indirects: In | sering: \$565,209 \$2,883,718 \$11,534,871 specified: \$576,744 \$1,153,487 \$585,971 specified: \$17,300,000 GALVESTON 30 FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT AND NAND RAILROAD OVER SPECIFIED: \$1,525,223 \$6,150,000 \$31,127,000 | Approved Phases: \$17,300,000 049-01-022 WIDEN FROM 2 PASS Cost of Approved | Funding by | C DIVIDED R | Federal LEAGUE CITY OADWAY WITH R Project Histor | AISED MEDIAN State | Regional TXDOT HOUSTON REV DATE: MPO PROJEC FUNDING CA MTP REFEREN | N DISTRICT 07/2020 T ID: ATEGORY: NCE: Local | Contribution \$17,300,000 \$17,300,000 \$14 2 | ## Support |
| reliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Cond Financing: Fotal Project Contingencies: IMITS FROM: IMITS TO: IP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine | sering: \$565,209 \$2,883,718 \$11,534,871 specified: \$576,744 \$1,153,487 \$585,971 specified: \$17,300,000 GALVESTON 30 FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT AND NAND RAILROAD OVER CCT Cost Information: specified: \$1,525,223 \$6,150,000 \$31,127,000 specified: \$1,245,080 | Approved Phases: \$17,300,000 049-01-022 WIDEN FROM 2 To Phases: Cost of Approved Phases: | Funding by FM 646 FO 4 LANES | C DIVIDED R | Federal LEAGUE CITY OADWAY WITH R Project Histor Aut Federal \$24,901,600 | AISED MEDIAN Try: Chorized Full State \$6,225,400 | Regional TXDOT HOUSTON REV DATE: MPO PROJEC FUNDING C/ MTP REFEREN Anding by Category Regional | Local OTISTRICT 07/2020 T ID: ATEGORY: NCE: //Share: Local | Contribution \$17,300,000 \$17,300,000 \$17,300,000 514 2 | ## Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Catego |
| Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Fotal Project Condition STREET: LIMITS FROM: LIMITS TO: LIMITS TO: REMARKS: | sering: \$565,209 \$2,883,718 \$11,534,871 specified: \$576,744 \$1,153,487 \$585,971 specified: \$17,300,000 GALVESTON 30 FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT AND NAND RAILROAD OVER Sering: \$1,525,223 \$6,150,000 \$31,127,000 specified: \$1,245,080 \$3,112,700 specified: \$1,245,080 \$3,112,700 | Approved Phases: \$17,300,000 049-01-022 WIDEN FROM 2 To Phases: Cost of Approved Phases: | Funding by FM 646 FO 4 LANES | C DIVIDED R | Federal LEAGUE CITY OADWAY WITH R Project Histor Aut Federal \$24,901,600 | AISED MEDIAN Try: Chorized Full State \$6,225,400 | Regional TXDOT HOUSTON REV DATE: MPO PROJEC FUNDING C/ MTP REFEREN Anding by Category Regional | Local OTISTRICT 07/2020 T ID: ATEGORY: NCE: //Share: Local | Contribution \$17,300,000 \$17,300,000 \$17,300,000 514 2 | ## Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Categor ### Sunding By Catego |
| Preliminary Engine Right Of Way: Construction: Construction Engi Contingencies: Indirect | sering: \$565,209 \$2,883,718 \$11,534,871 specified: \$576,744 \$1,153,487 \$585,971 specified: \$17,300,000 GALVESTON 30 FM 646 EDMUNDS WAY FM 1266 RECONSTRUCT AND NAND RAILROAD OVER CCT Cost Information: specified: \$1,525,223 \$6,150,000 \$31,127,000 specified: \$1,245,080 | Approved Phases: \$17,300,000 049-01-022 WIDEN FROM 2 To Phases: Cost of Approved Phases: | Funding by FM 646 FO 4 LANES | C DIVIDED R | Federal LEAGUE CITY OADWAY WITH R Project Histor Aut Federal \$24,901,600 | AISED MEDIAN Try: Chorized Full State \$6,225,400 | Regional TXDOT HOUSTON REV DATE: MPO PROJEC FUNDING C/ MTP REFEREN Anding by Category Regional | Local OTISTRICT 07/2020 T ID: ATEGORY: NCE: //Share: Local | Contribution \$17,300,000 \$17,300,000 \$17,300,000 514 2 | \$17,300,00 \$17,300,00 \$17,300,00 \$31,127,000 |



HOUSTON DISTRICT FY 2022 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON GALVESTON** 0500-01-119 IH 45 C **GALVESTON** TXDOT HOUSTON DISTRICT \$114,000,000 REV DATE: 07/2020 STREET: IH 45 S MPO PROJECT ID: 282 LIMITS FROM: S OF CAUSEWAY FUNDING CATEGORY: 2 LIMITS TO: 61ST ST MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 6 TO 8 MAIN LANES AND BOTH 2 LANE FRONTAGE ROADS TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$5,586,000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$36,400,000 Phases: 2-METRO-TMA: \$91.200.000 \$22.800.000 \$114.000.000 \$114,000,000 \$114,000,000 Construction: \$22,800,000 \$114,000,000 \$91,200,000 Funding by Share: Construction Engineering: \$4,560,000 Contingencies: \$11,400,000 Indirects: \$5,791,200 Bond Financing: \$177,737,200 **Total Project Cost:** GALVESTON TXDOT HOUSTON DISTRICT HOUSTON C KFMAH \$102,000,000 0389-06-088 SH 146 REV DATE: 07/2020 STREET: SH 146 MPO PROJECT ID: 468 FUNDING CATEGORY: LIMITS FROM: FM 518 2 LIMITS TO: MTP REFERENCE: FM 517 TIP RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES WITH GRADE SEPARATION AT SH 96 DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$4,998,000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$60,705,000 Phases: 2-METRO-TMA: \$81,600,000 \$20,400,000 \$102,000,000 \$102,000,000 \$102,000,000 Construction: \$20,400,000 \$102,000,000 Funding by Share: \$81,600,000 Construction Engineering: \$4,080,000 Contingencies: \$10,200,000 Indirects: \$5,181,600 Bond Financing: \$187,164,600 **Total Project Cost:** CITY OF HOUSTON - HOUSTON PUBLIC WO 0271-07-323 HOUSTON \$3,224,995 **HOUSTON** HARRIS C.E.R **REV DATE:** 07/2020 STREET: MEMORIAL PARK BICYCLE PEDESTRIAN CONNNECTION MPO PROJECT ID: 18146 LIMITS FROM: WESTCOTT ST **FUNDING CATEGORY:** 9 LIMITS TO: **COHN ST** MTP REFERENCE: TIP CONSTRUCT 10' CONCRETE SHARED USE PATH INCLUDES STRIPING, BRIDGE RAILING, PAVEMENT DESCRIPTION: MARKINGS, SIGNAGE, LANDSCAPE/HARDSCAPE AS WELL AS ASSOCIATED INTERSECTION IMPROVEMENTS. REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** \$120,648 Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: \$123,110 Phases: 9-TASA: \$2.579.996 \$644.999 \$3.224.995 \$3,224,995 Construction: \$2,462,204 Funding by Share: \$2,579,996 \$644,999 \$3,224,995 Construction Engineering: \$147,732 Contingencies: \$246,220 Indirects: \$125,080 Bond Financing: **Total Project Cost:** \$3,224,995



5/24/2020 HOUSTON DISTRICT

FY 2022 (SEPT - AUG)

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** 0912-72-381 CS C HOUSTON \$25,465,000 CITY OF HOUSTON 07/2020 REV DATE: STREET: FONDREN RD MPO PROJECT ID: 17093 BRAESWOOD BLVD S LIMITS FROM: FUNDING CATEGORY: 7 LIMITS TO: AIRPORT BLVD W MTP REFERENCE: TIP WIDEN FROM 4 TO 6 LANES WITH TRAFFIC SIGNAL AND DRAINAGE IMPROVEMENTS **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,247,785 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 7-STBG: \$20.372.000 \$5.093.000 \$25.465.000 \$25,465,000 \$25,465,000 Construction: \$20.372.000 \$25,465,000 \$5,093,000 Funding by Share: Construction Engineering: \$1,018,600 Contingencies: \$2,546,500 Indirects: \$1,293,622 Bond Financing: \$31,571,507 **Total Project Cost:** HARRIS HOUSTON CITY OF HOUSTON - HOUSTON PUBLIC WO HOUSTON CS C.F.R \$736.806 0912-72-583 REV DATE: 07/2020 STREET: **GALVESTON RD** MPO PROJECT ID: 18030 SIMS BAYOU NORTH BANK FUNDING CATEGORY: LIMITS FROM: LIMITS TO: SIMS BAYOU SOUTH BANK MTP REFERENCE: CONSTRUCT PED/BIKE BRIDGE WITH RAILINGS AND SIGNAGE. TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$26,947 Approved Federal State Regional Local Contribution By Category Right Of Way: \$27,497 Phases: 9-TASA: \$589,441 \$147,365 \$736,806 \$549,937 \$736,806 Construction: \$589,441 \$147,365 Funding by Share: \$736,806 Construction Engineering: \$49,494 Contingencies: \$54,994 Indirects: \$27,937 Bond Financing: \$736,806 **Total Project Cost:** HOUSTON HARRIS 0912-72-359 C.F BAYTOWN \$16.012.000 CS CITY OF BAYTOWN **REV DATE:** 07/2020 (REVIEW) STREET: GARTH RD 17096 MPO PROIECT ID: LIMITS FROM: IH 10 **FUNDING CATEGORY:** 7 LIMITS TO: BAKER RD MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES WITH ACCESS MANAGEMENT IMPROVEMENTS TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1.641.000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$1,090,000 Phases: 7-STBG: \$12,809,600 \$3,202,400 \$16,012,000 \$16,012,000 \$15,862,000 Construction: Funding by Share: \$12,809,600 \$3,202,400 \$16,012,000 Construction Engineering: \$800,600 Contingencies: \$1,601,200 Indirects: \$813,410 Bond Financing: \$21,808,210 **Total Project Cost:**



HOUSTON DISTRICT

FY 2022 (SEPT - AUG)

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** 0912-71-836 CS C.E HOUSTON \$16,000,000 CITY OF HOUSTON 07/2020 (REVIEW) REV DATE: STREET: **GREENS RD** MPO PROJECT ID: 5030 7 LIMITS FROM: JFK BLVD FUNDING CATEGORY: LIMITS TO: MTP REFERENCE: IH 69 RECONSTRUCT AND WIDEN FROM 2 LANE TO 4-LANES DIVIDED TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$859,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 7-STBG: \$12.800.000 \$3.200.000 \$16.000.000 \$15,925,000 \$16,000,000 Construction: \$12,800,000 \$16,000,000 \$3,200,000 Funding by Share: Construction Engineering: \$800,000 Contingencies: \$1,600,000 Indirects: \$812.800 Bond Financing: \$19,996,800 **Total Project Cost:** HARRIS HOUSTON GREATER EAST END MANAGEMENT DISTRIC HOUSTON CS \$8,963,456 REV DATE: 07/2020 STREET: HARRISBURG BLVD MPO PROJECT ID: 18144 AT 4500 HARRISBURG BLVD FUNDING CATEGORY: LIMITS FROM: 5 LIMITS TO: MTP REFERENCE: PURCHASE LONG-TERM CAPITAL LEASE OF 250 PARKING SPACES AND ASSOCIATED INCIDENTAL TIP **DESCRIPTION:** SPACE FOR THE EASTWOOD INTERMODAL TERMINAL REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$5,839,934 5-CMAQ: \$3,123,522 \$8,963,456 \$8,963,456 \$8,963,456 Construction: Funding by Share: \$5.839.934 \$3,123,522 \$8,963,456 Construction Engineering: Contingencies: Indirects: **Bond Financing:** \$8,963,456 **Total Project Cost: HOUSTON HARRIS** 0912-72-365 CS C.F HOUSTON CITY OF HOUSTON \$4,031,000 (REVIEW) **REV DATE:** 07/2020 HOUSTON CRD STRFFT. MPO PROJECT ID: 17047 LIMITS FROM: **FUNDING CATEGORY:** VA 5 MTP REFERENCE: LIMITS TO: TIP IMPLEMENTATION OF AUTOMATED PARKING GUIDANCE SYSTEM (AGPS) INCLUDING DYNAMIC DESCRIPTION: MESSAGE SIGNS AND INFORMATION SYSTEMS **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$272,519 **Approved** Federal State Regional Contribution Local By Category Right Of Way: Phases: 5-CMAQ: \$3,224,800 \$806,200 \$4,031,000 Construction: \$3,956,000 \$4,031,000 Funding by Share: \$3,224,800 \$806,200 \$4,031,000 Construction Engineering: \$241,860 Contingencies: \$403,100 Indirects: \$204,775 Bond Financing: \$5,078,254 Total Project Cost:



HOUSTON DISTRICT FY 2022 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| | | | | | 01774 | | | | | |
|---|---|--|--|---------------------|--|--------------------------|--|--|---|--|
| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | P | PROJECT SPON | SOR | | YOE COST |
| HOUSTON | HARRIS | 0912-72-541 | CS | C,E,R | WEBSTER | | CITY OF WEBST REV DATE | | | \$7,962,692 |
| STREET: | nasa RD i bypas | S | | | | | MPO PROJ | | 17081 | |
| LIMITS FROM: | FM 528 | | | | | | FUNDING | CATEGORY: | 7 | |
| LIMITS TO: | | IASA I BYPASS AT II | H 45S | | | | MTP REFER | | | |
| TIP DESCRIPTION: | | NE DIVIDED ROAD | | ALIGNME | ENT WITH PEDESTF | RIAN/BICYCLE | | | | |
| | ACCOMODATION | N 3 | | | | | | | | |
| REMARKS: | | | | | Project Histo | ry: | | | | |
| Total Projec | ct Cost Information | on: Cost of | - | | Aut | horized Fund | ding by Catego | ory/Share: | Local | Funding |
| Preliminary Engine | - | | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | \$1,327, | | 7-STBG: | | \$5,512,846 | | | \$2,449,846 | | \$7,962,692 |
| Construction: | \$5,309, | | Eunding by S | haua. | \$5,512,846 | | | \$2,449,846 | | \$7,962,692 |
| Construction Engi | neering: \$265, | 458 | Funding by S | nare: | \$5,512,0 1 0 | | | \$2, 44 7,046 | | \$7,762,672 |
| Contingencies: | \$530, | 917 | ļ | | | | | | | |
| Indirects: | \$269, | 706 | i | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project Co | ost: \$7,962, | 692 | | | | | | | | |
| HOUSTON | HARRIS | | CS | С | PASADENA | | CITY OF PASAD | | | \$3,410,975 |
| CTD FFT | | | | | | | REV DATE | **** | | |
| STREET: | RED BLUFF RD | | | | | | MPO PROJ | | 11058 | |
| LIMITS FROM: | SH 225 | | | | | | FUNDING | CATEGORY: | 3 | |
| LIMITS TO: | BEARLE ST | | | | | | MTP REFER | ENCE: | | |
| tip description: | DESIGN AND REC 225, BEARLE AND | ONSTRUCT 4-LANE THOMAS | DIVIDED ROAL | DWAY IN | CL DRAINAGE ANI | O SIGNALS AT | SH | | | |
| | | | | | | | | | | |
| REMARKS: | | | | | Project Histo | ry: | | | | |
| | ct Cost Information | on: Cost of | - | | | | ding by Catego | ory/Share: | Lool | E.m.din a |
| Total Projec | | | | | Aut | horized Fund | | | Local | Funding |
| Total Projec | | | 3-LOCALCO | ONT | | | ding by Catego Regional | ory/Share: Local | Contribution | By Category |
| Total Projec Preliminary Engine Right Of Way: | | Approved Phases: | 3-LOCALCC | | Aut Federal | horized Fund State | Regional | Local | Contribution \$3,410,975 | By Category \$3.410.975 |
| | sering: \$167, \$3,410, | Approved Phases: 975 \$3,410,975 | 3-LOCALCO | | Aut Federal | horized Fund | | Local | Contribution | By Category \$3.410.975 |
| Total Projec Preliminary Engine Right Of Way: Construction: Construction Engin | sering: \$167, \$3,410, | Approved Phases: \$3,410,975 | | | Aut Federal | horized Fund State | Regional | Local | Contribution \$3,410,975 | By Category \$3.410.975 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: | \$167, \$3,410, neering: \$204, \$341. | 138 Approved Phases: 975 \$3,410,975 659 098 | | | Aut Federal | horized Fund State | Regional | Local | Contribution \$3,410,975 | By Category \$3.410.975 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: | \$167, \$3,410, neering: \$204, | 138 Approved Phases: 975 \$3,410,975 659 098 | | | Aut Federal | horized Fund State | Regional | Local | Contribution \$3,410,975 | Funding By Category \$3.410,975 \$3,410,975 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: | \$167, \$3,410, neering: \$204, \$341, \$173, | 138 Approved Phases: \$3,410,975 659 098 278 | | | Aut Federal | horized Fund State | Regional | Local | Contribution \$3,410,975 | By Category \$3.410.975 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co | \$167, \$3,410, neering: \$204, \$341, \$173, ost: \$4,297, | 138 Approved Phases: \$3,410,975 659 098 278 | Funding by S | hare: | Aut Federal | horized Fund State | Regional | Local | Contribution \$3,410,975 | By Category \$3.410.975 \$3,410.975 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co | \$167, \$3,410, neering: \$204, \$341, \$173, | 138 Approved Phases: \$3,410,975 659 098 278 | | | Aut Federal | horized Fund State | Regional | Local | Contribution \$3,410,975 | By Category \$3.410.975 \$3,410.975 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Contingencies | \$167, \$3,410, neering: \$204, \$341, \$173, ost: \$4,297, | 138 Approved Phases: \$3,410,975 659 098 278 | Funding by S | hare: | Aut Federal | horized Fund State | Regional CITY OF PASAD | Local ENA -07/2020 | Contribution \$3,410,975 | By Category \$3.410.975 \$3,410.975 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: | \$167, \$3,410, neering: \$204, \$341, \$173, ost: \$4,297, | 138 Approved Phases: \$3,410,975 659 098 278 | Funding by S | hare: | Aut Federal | horized Fund State | Regional CITY OF PASAD REV DATE MPO PROJ | Local ENA | Contribution \$3,410,975 \$3,410,975 | By Category \$3.410.975 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Contingencies HOUSTON STREET: LIMITS FROM: | \$3,410, neering: \$204, \$341, \$173, ost: \$4,297, HARRIS RED BLUFF RD BEARLE ST | 138 Approved Phases: \$3,410,975 659 098 278 | Funding by S | hare: | Aut Federal | horized Fund State | Regional CITY OF PASAD REV DATE MPO PROJ FUNDING | Local ENA O7/2020 ECT ID: CATEGORY: | Contribution \$3,410,975 \$3,410,975 | By Category \$3.410.975 \$3,410.975 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Contingencies: HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | \$3,410, neering: \$3,410, \$3,410, \$341, \$173, ost: \$4,297, HARRIS RED BLUFF RD BEARLE ST SOUTH ST DESIGN AND REC | 138 Approved Phases: \$3,410,975 659 098 278 | Funding by S CS EDIVIDED ROAF | C C DWAY IN | Federal PASADENA | horized Fund State | Regional CITY OF PASAD REV DATE MPO PROJ | Local ENA O7/2020 ECT ID: CATEGORY: | Contribution \$3,410,975 \$3,410,975 | By Category \$3.410.975 \$3,410.975 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | \$3,410, neering: \$3,410, \$3,410, \$341, \$173, ost: \$4,297, HARRIS RED BLUFF RD BEARLE ST SOUTH ST DESIGN AND REC | 138 Approved Phases: \$3,410,975 659 098 278 | Funding by S CS EDIVIDED ROAF | C C DWAY IN | Federal PASADENA | State | Regional CITY OF PASAD REV DATE MPO PROJ FUNDING | Local ENA O7/2020 ECT ID: CATEGORY: | Contribution \$3,410,975 \$3,410,975 | By Category \$3.410.975 \$3,410.975 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | \$3,410, neering: \$3,410, \$3,410, \$341, \$173, ost: \$4,297, HARRIS RED BLUFF RD BEARLE ST SOUTH ST DESIGN AND REC | 138 Approved Phases: \$3,410,975 659 098 278 | Funding by S CS EDIVIDED ROAF | C C DWAY IN | Federal PASADENA CL DRAINAGE AND | State | Regional CITY OF PASAD REV DATE MPO PROJ FUNDING | Local ENA O7/2020 ECT ID: CATEGORY: | Contribution \$3,410,975 \$3,410,975 | By Category \$3.410.975 \$3,410.975 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | \$3,410, neering: \$3,410, \$3,410, \$341, \$173, ost: \$4,297, HARRIS RED BLUFF RD BEARLE ST SOUTH ST DESIGN AND REC | 138 Approved Phases: 975 \$3,410,975 659 098 278 146 ONSTRUCT 4-LANE ARRIS/NORTH, PRES | Funding by S CS EDIVIDED ROAF | C C DWAY IN | Federal PASADENA CL DRAINAGE AND Project Histo | State D SIGNALS AT | Regional CITY OF PASAD REV DATE MPO PROJ FUNDING | ENA O7/2020 ECT ID: CATEGORY: | Contribution \$3,410,975 \$3,410,975 | By Category \$3.410.975 \$3,410,975 \$10,100,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine | \$3,410, neering: \$204, \$341, \$173, ost: \$4,297, HARRIS RED BLUFF RD BEARLE ST SOUTH ST DESIGN AND REC BURKE/GRAND, H | 138 Approved Phases: 975 \$3,410,975 659 098 278 146 ONSTRUCT 4-LANE ARRIS/NORTH, PRES | Funding by S CS EDIVIDED ROAF | C C DWAY IN | Federal PASADENA CL DRAINAGE AND Project Histo | State D SIGNALS AT | Regional CITY OF PASAD REV DATE MPO PROJ FUNDING MTP REFER | ENA O7/2020 ECT ID: CATEGORY: | Contribution \$3,410,975 \$3,410,975 | By Category \$3.410.975 \$3,410.975 \$10,100,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: | \$3,410, neering: \$3,410, \$3,410, \$341, \$173, ost: \$4,297, HARRIS RED BLUFF RD BEARLE ST SOUTH ST DESIGN AND REC BURKE/GRAND, H cct Cost Information eering: \$494, | 138 | Funding by S CS E DIVIDED ROAD STON AND SOL | C DWAY IN JTH | Federal PASADENA CL DRAINAGE AND Project Histo Aut | State O SIGNALS AT ry: | Regional CITY OF PASAD REV DATE MPO PROJ FUNDING MTP REFER | ENA O7/2020 ECT ID: CATEGORY: ENCE: | Contribution \$3,410,975 \$3,410,975 | \$3,410,975 \$3,410,975 \$10,100,000 Funding By Category |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | \$3,410, say 167, \$3,410, say 167, \$3,410, say 173, say 17 | 138 Approved Phases: 975 \$3,410,975 659 098 278 146 ONSTRUCT 4-LANE ARRIS/NORTH, PRES On: Cost of 900 Approved Phases: 900 \$10,100,000 | Funding by S CS E DIVIDED ROAL STON AND SOL | C DWAY IN JTH | Federal PASADENA CL DRAINAGE AND Project Histo Auti | State O SIGNALS AT ry: | Regional CITY OF PASAD REV DATE MPO PROJ FUNDING MTP REFER | ENA O7/2020 ECT ID: CATEGORY: ENCE: Dry/Share: Local | Contribution \$3,410,975 \$3,410,975 \$3,410,975 | ## Sunding By Category \$10,100,000 ## Sunding By Sunding By Sunding By Sunding By Sunding By Sunding By Sunding By Sundin |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | \$3,410, say 167, \$3,410, say 167, \$3,410, say 173, say 17 | 138 Approved Phases: 975 \$3,410,975 659 098 278 146 ONSTRUCT 4-LANE ARRIS/NORTH, PRES On: Cost of 900 Approved Phases: 900 \$10,100,000 | Funding by S CS E DIVIDED ROAD STON AND SOL | C DWAY IN JTH | Federal PASADENA CL DRAINAGE AND Project Histo Auti | State O SIGNALS AT ry: | Regional CITY OF PASAD REV DATE MPO PROJ FUNDING MTP REFER | ENA O7/2020 ECT ID: CATEGORY: ENCE: Dry/Share: Local | Contribution \$3,410,975 \$3,410,975 11060 3 Local Contribution | ## Sunding By Category \$10,100,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine | \$3,410, say 167, \$3,410, say 167, \$3,410, say 173, say 17 | 138 Approved Phases: 975 \$3,410,975 659 098 278 146 ONSTRUCT 4-LANE ARRIS/NORTH, PRE: On: Cost of Approved Phases: \$10,100,000 000 | Funding by S CS E DIVIDED ROAL STON AND SOL | C DWAY IN JTH | Federal PASADENA CL DRAINAGE AND Project Histo Auti | State O SIGNALS AT ry: | Regional CITY OF PASAD REV DATE MPO PROJ FUNDING MTP REFER | ENA O7/2020 ECT ID: CATEGORY: ENCE: Dry/Share: Local | Contribution \$3,410,975 \$3,410,975 \$3,410,975 | ## Sunding By Category \$10,100,000 ## Sunding By Sunding By Sunding By Sunding By Sunding By Sunding By Sunding By Sundin |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | sering: \$167, \$3,410, neering: \$204, \$341, \$173, sost: \$4,297, HARRIS RED BLUFF RD BEARLE ST SOUTH ST DESIGN AND REC BURKE/GRAND, H ct Cost Informatic ering: \$494, \$10,100, neering: \$505, | 138 Approved Phases: 975 \$3,410,975 659 098 278 146 ONSTRUCT 4-LANE ARRIS/NORTH, PRES Dn: Cost of Approved Phases: \$10,100,000 000 000 000 | Funding by S CS E DIVIDED ROAL STON AND SOL | C DWAY IN JTH | Federal PASADENA CL DRAINAGE AND Project Histo Auti | State O SIGNALS AT ry: | Regional CITY OF PASAD REV DATE MPO PROJ FUNDING MTP REFER | ENA O7/2020 ECT ID: CATEGORY: ENCE: Dry/Share: Local | Contribution \$3,410,975 \$3,410,975 \$3,410,975 | By Category \$3.410.975 \$3,410,975 \$10,100,000 |
| Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Contingencies: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: | \$3,410, \$3,410, \$3,410, \$3,410, \$3,410, \$3,410, \$173, Particular Structure Str | 138 Approved Phases: 975 \$3,410,975 659 098 278 146 ONSTRUCT 4-LANE ARRIS/NORTH, PRES Dn: Cost of Approved Phases: 500 400 000 000 | Funding by S CS E DIVIDED ROAL STON AND SOL | C DWAY IN JTH | Federal PASADENA CL DRAINAGE AND Project Histo Auti | State O SIGNALS AT ry: | Regional CITY OF PASAD REV DATE MPO PROJ FUNDING MTP REFER | ENA O7/2020 ECT ID: CATEGORY: ENCE: Dry/Share: Local | Contribution \$3,410,975 \$3,410,975 \$3,410,975 | ## Sunding By Category \$10,100,000 |



HOUSTON DISTRICT FY 2022 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** HARRIS CS C **PASADENA** \$3,842,079 CITY OF PASADENA 07/2020 REV DATE: STREET: **RED BLUFF RD** MPO PROJECT ID: 11061 SOUTH ST LIMITS FROM: FUNDING CATEGORY: 3 LIMITS TO: **BW 8** MTP REFERENCE: DESIGN AND RECONSTRUCT 4-LANE DIVIDED ROADWAY INCL DRAINAGE AND SIGNALS AT SAN TIP DESCRIPTION: AUGUSTINE/ORREL AND BW 8 REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$188,262 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$3,842,079 \$3,842,079 \$3,842,079 \$3,842,079 Construction: Funding by Share: \$3,842,079 \$3,842,079 Construction Engineering: \$230,525 Contingencies: \$384,208 Indirects: \$195,178 **Bond Financing:** \$4,840,251 **Total Project Cost: HOUSTON** HARRIS 0912-72-385 CS C HOUSTON CITY OF HOUSTON \$12,176,000 REV DATE: 07/2020 STREET: WESTPARK DR MPO PROJECT ID: 17094 LIMITS FROM: DAIRY ASHFORD RD FUNDING CATEGORY: 7 LIMITS TO: WILCREST ST MTP REFERENCE: WIDEN TO 4-LANES AND REPLACE TRAFFIC SIGNALS IN CONJUNCTION WITH DRAINAGE AND TIP DESCRIPTION: PUBLIC UTILITY IMPROVEMENTS **REMARKS: Project History: Total Project Cost Information: Authorized Funding by Category/Share:** Cost of **Funding** Local Preliminary Engineering: \$596,624 **Approved** Federal State Regional Contribution By Category Right Of Way: Phases: \$2,435,200 7-STBG: \$9,740,800 \$12.176.000 \$12,176,000 \$12,176,000 \$12,176,000 Funding by Share: \$9,740,800 \$2,435,200 Construction Engineering: \$608,800 Contingencies: \$1,217,600 Indirects: \$618,541 Bond Financing: **Total Project Cost:** \$15,217,565 **HOUSTON HARRIS** 2941-02-062 FM 2920 С NONE **TXDOT HOUSTON DISTRICT** \$968,643 REV DATE: 07/2020 STREET: FM 2920 MPO PROJECT ID: 18019 LIMITS FROM: KUYKENDAHL RD FUNDING CATEGORY: WILLOW ST MTP REFERENCE: LIMITS TO: ACCESS MANAGEMENT TREATMENTS INCLUDE CONSTRUCTION OF A RAISED MEDIAN WITH CHANNELIZATION, CONSTRUCTION OF RIGHT TURN LANES, OPTIMIZED SIGNAL TIMING AND DESCRIPTION: **IMPROVED SIGNAGE REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$47,464 **Approved** Federal State Regional Contribution By Category Right Of Way: Phases: 5-CMAO: \$774,914 \$193,729 \$968,643 \$968,643 Construction: \$968,643 \$774,914 \$193,729 \$968,643 Funding by Share: Construction Engineering: \$87,178 Contingencies: \$96.864 Indirects: \$49,207 Bond Financing: Total Project Cost: \$1,249,356



HOUSTON-GALVESTON MPO FY 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM 5/24/2020

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY P | HASE | CITY | ı | PROJECT SPONSO | | , | YOE COST |
|--------------------------------------|------------------------------|---|----------------|----------------|------------------------|--------------------|---|------------------------------|-----------------------|----------------------------|
| HOUSTON STREET: LIMITS FROM: | HARRIS FM 2920 KUYKENDAHL RD | 2941-02-062 | FM 2920 | С | NONE | | TXDOT HOUSTON REV DATE: MPO PROJEC FUNDING CA | 07/2020 T ID: ATEGORY: | 18145 7 | \$1,411,259 |
| LIMITS TO: TIP DESCRIPTION: | KUYKENDAHL RC | MANAGEMENT TRE DAD. TREATMENTS I N, CONSTRUCTION GE. | NCLUDE CONST | RUCTIO | n of a raised | MEDIAN WITH | | NCE: | | |
| REMARKS: | | | | | Project His | story: | | | | |
| Total Projec | t Cost Informati | on: Cost of | | - - | Α | uthorized Fun | ding by Categor | y/Share: | Local | Funding |
| Preliminary Enginee Right Of Way: | ering: \$69, | Approved Phases: | 7-STBG: | | Federal \$1,129,007 | State \$282,252 | Regional | Local | Contribution | By Category \$1,411,259 |
| Construction: | \$1,411, | 259 \$1,411,259 | | | | | | | | |
| Construction Engin | eering: \$84, | 676 | Funding by Sha | are: | \$1,129,007 | \$282,252 | | | | \$1,411,259 |
| Contingencies: | \$141, | 126 | | | | | | | | |
| Indirects: | \$71, | | | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project Co | st: \$1,777, | 904 | 1 | | | | | | | |
| HOUSTON | HARRIS | 0500-03-601 | IH | С | HOUSTON | | TXDOT HOUSTON REV DATE: | N DISTRICT 07/2020 | | \$1,143,770,000 |
| STREET: | IH 45 | | | | | | MPO PROJEC | T ID: | 16329 | |
| LIMITS FROM: | AT IH 69 S | | | | | | FUNDING CA | ATEGORY: | 3,4,12 | |
| LIMITS TO: | | | | | | | MTP REFEREN | ICE: | | |
| TIP DESCRIPTION: | (ML)INCLUDING 3 | 145/IH69 INTERCHA I ML NB AND 4 ML S FROM W. OF PIERCE | B FROM SAUER S | T. TO RU | JNNELS ST.; IH6 | 9 RECONSTRUC | Т | | | |
| | FRONTAGE ROAD | | | | , 0 | | | | | |
| REMARKS: | | | | | Project His | story: | | | | |
| Total Projec | t Cost Information | on: Cost of | | | Α | uthorized Fun | ding by Categor | y/Share: | | Eundin e |
| Preliminary Engine | • | 730 Approved | | | Federal | State | Regional | Local | Local Contribution | Funding By Category |
| Right Of Way: | \$423,600, | | 3-DB: | | \$222,960,000 | \$55,740,000 | | | | \$278,700,000 |
| Construction: | \$1,143,770, | | 7-31-VVIDE. | | \$286,664,000 | \$71,666,000 | | | | \$358,330,000 |
| Construction Engin | | | 12-STRATEGI | | \$405,392,000 | \$101,348,000 | | | | \$506,740,000 |
| Contingencies: | \$114,377, | | Funding by Sha | are: | \$915,016,000 | \$228,754,000 | | | | \$1,143,770,000 |
| Indirects: | \$58,103, | 316 | | | | | | | | |
| Bond Financing: Total Project Co | st: \$1,841,646, | 046 | | | | | | | | |
| Total Project Co | -3c. ψ1,0-1,0 -1 0, | • .• | П | | | | | | | |



HOUSTON DISTRICT FY 2022 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** 0500-08-001 ΙH C HOUSTON TXDOT HOUSTON DISTRICT \$1.064,933,000 REV DATE: 07/2020 STREET: IH 45 MPO PROJECT ID: 16330 LIMITS FROM: AT IH 69/IH 10 FUNDING CATEGORY: 3,4,12 LIMITS TO: MTP REFERENCE: RECONSTRUCT IH45/IH10/IH69 INTERCHANGES. IH10 REALIGN/RECONSTRUCT 8 MAINLANES (ML) TIP DESCRIPTION: FROM W. OF MAIN ST. TO WACO ST.; CONSTRUCT 4 IH 10 EXPRESS LANES FROM W. OF MAIN ST. TO W. OF WACO ST.; REALIGN/WIDEN IH45 FROM 6 TO 7 ML INCLUDING 3 LANES EB AND 4 LANES WB FROM S. OF RUNNELS ST. TO W. OF MAIN ST.; RECONSTRUCT IH-69 FROM 8 TO 8 ML FROM S. OF RUNNELS ST. TO N. OF LYONS AVE. REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** \$52,181,717 Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: \$118,700,000 Phases: \$146,400,000 \$36,600,000 \$183,000,000 3-DB: \$1,064,933,000 **\$1,064,933,000** Construction: 4-ST-WIDE: \$349,234,400 \$87,308,600 \$436,543,000 Construction Engineering: \$42,597,320 12-STRATEGIC: \$356,312,000 \$89,078,000 \$445,390,000 Contingencies: \$106,493,300 \$851,946,400 \$212,986,600 \$1.064.933.000 Funding by Share: Indirects: \$54,098,596 **Bond Financing: Total Project Cost:** \$1,439,003,933 C **HOUSTON HARRIS** 0500-03-598 IH 45 **HOUSTON TXDOT HOUSTON DISTRICT** \$242,700,000 **REV DATE:** 07/2020 STREET: IH 45 S MPO PROIECT ID: 16336 LIMITS FROM: IH 69 **FUNDING CATEGORY:** 4 LIMITS TO: IH 10 MTP REFERENCE: CONSTRUCT PARKWAY CONNECTORS INTO DOWNTOWN HOUSTON AND REMOVE EXISTING TIP DESCRIPTION: PIERCE ELEVATED (NHHIP SEG - 3) **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$11,892,300 Approved Federal State Regional Local Contribution By Category Right Of Way: \$14,600,000 Phases: 4-ST-WIDE: \$48,540,000 \$242,700,000 \$194,160,000 \$242,700,000 \$242,700,000 Construction: \$194,160,000 \$48,540,000 \$242,700,000 Funding by Share: Construction Engineering: \$9,708,000 Contingencies: \$24,270,000 Indirects: \$12,329,160 Bond Financing: Total Project Cost: \$315,499,460 **HOUSTON HARRIS** 0027-13-200 IH 69 С HOUSTON TXDOT HOUSTON DISTRICT \$260,740,000 REV DATE: 07/2020 STREET: IH 69 S MPO PROJECT ID: 7428 LIMITS FROM: IH 45 FUNDING CATEGORY: 12 MTP REFERENCE: LIMITS TO: SH 288 RECONSTRUCT AND WIDEN FROM 8 TO 12 MAIN LANES AND RECONSTRUCT IH 69/SH 288 TIP DESCRIPTION: INTERCHANGE (NHHIP SEG-3) **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$12,776,260 Approved Federal State Regional Local Contribution By Category Right Of Way: \$24,055,000 Phases: 12-STRATEGIC: \$140,192,000 \$120,548,000 \$260,740,000 \$260,740,000 \$260,740,000 Construction: Funding by Share: \$140,192,000 \$120,548,000 \$260,740,000 \$10,429,600 Construction Engineering: Contingencies: \$26,074,000 \$13,245,592 Indirects: Bond Financing: **Total Project Cost:** \$347.320.452



HOUSTON DISTRICT FY 2022 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** HARRIS 0027-13-201 IH 69 C HOUSTON TXDOT HOUSTON DISTRICT \$260,000,000 REV DATE: 07/2020 STREET: IH 69 S MPO PROJECT ID: 155 LIMITS FROM: SH 288 FUNDING CATEGORY: 12 LIMITS TO: SP 527 MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 6 TO 10 MAIN LANES (NHHIP SEG-3) **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$12,740,000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$55,200,000 Phases: 12-STRATEGIC: \$208.000.000 \$52.000.000 \$260.000.000 \$260,000,000 \$260,000,000 Construction: \$52,000,000 \$260,000,000 \$208,000,000 Funding by Share: Construction Engineering: \$10,400,000 Contingencies: \$26,000,000 \$13,208,000 Indirects: Bond Financing: \$377.548.000 **Total Project Cost:** HOUSTON TXDOT HOUSTON DISTRICT HOUSTON HARRIS 0027-13-221 C \$65,500,000 IH 69 REV DATE: 07/2020 STREET: MCGOWEN, TUAM AND ELGIN ST MPO PROJECT ID: 16337 FUNDING CATEGORY: LIMITS FROM: **AT IH 69** 12 LIMITS TO: MTP REFERENCE: **RECONSTRUCT 3 BRIDGES (NHHIP SEG-3)** TIP **DESCRIPTION:** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$3,209,500 Approved Regional Federal State Local Contribution By Category Right Of Way: \$4,500,000 Phases: 12-STRATEGIC: \$52,400,000 \$13,100,000 \$65,500,000 \$65,500,000 \$65,500,000 Construction: Funding by Share: \$52,400,000 \$13,100,000 \$65,500,000 Construction Engineering: \$2,620,000 Contingencies: \$6,550,000 Indirects: \$3,327,400 Bond Financing: \$85,706,900 **Total Project Cost: HOUSTON HARRIS** 0178-09-019 SHС **HOUSTON** TXDOT HOUSTON DISTRICT \$28,000,000 REV DATE: 07/2020 STREET: SH 35 (Spur 5) MPO PROJECT ID: 210 LIMITS FROM: LONG DR **FUNDING CATEGORY:** 12 LIMITS TO: BELLFORT MTP REFERENCE: TIP CONSTRUCT 2 LANE FRONTAGE ROADS ON NEW LOCATION DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,372,000 **Approved** Federal State Regional Contribution By Category Right Of Way: Phases: 12-STRATEGIC: \$22,400,000 \$28,000,000 \$5,600,000 \$28,000,000 \$28,000,000 Construction: Funding by Share: \$22,400,000 \$5,600,000 \$28,000,000 Construction Engineering: \$1,120,000 Contingencies: \$2,800,000 Indirects: \$1,422,400 Bond Financing: Total Project Cost: \$34,714,400



HOUSTON DISTRICT FY 2022 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY P | HASE | CITY | | PROJECT SPONSO | R | , , , | YOE COST |
|--|---|---|--|--------------------|---|--|---|---|---------------------------------------|--|
| HOUSTON | HARRIS | 0389-05-087 | SH 146 | С | LA PORTE | | TXDOT HOUSTON | | | \$92,800,000 |
| TREET: | SH 146 | | | | | | REV DATE: MPO PROJEC | 07/2020 T ID: | 137 | |
| | | 3A/AV | | | | | - | | | |
| MITS FROM: | FAIRMONT PARK | WAI | | | | | FUNDING C | | 2 | |
| MITS TO: | RED BLUFF RD | | | | | | MTP REFERE | NCE: | | |
| IP | RECONSTRUCT A | AND WIDEN FROM 4 | TO 6-LANES WI | TH TWO 2 | 2-LANE FRON | TAGE ROADS | | | | |
| ESCRIPTION: | | | | ī | | | | | | |
| REMARKS: | | | | | Project His | tory: | | | | |
| Total Proje | ct Cost Informat | ion: Cost of | | | Δ | uthorized Fu | nding by Categor | y/Share: | | |
| reliminary Engine | eering: \$4,547 | | į | | Federal | State | Regional | Local | Local | Funding |
| ight Of Way: | \$40,780 | • | 2-METRO-TM | Α | \$74.240.000 | \$18.560.000 | Regional | LOCAI | Contribution | By Categor \$92.800.00 |
| Construction: | \$92,800 | \$ 92,800,000 | | | | | | | | |
| Construction Engi | ineering: \$3,712 | 2,000 | Funding by Sh | are: | \$74,240,000 | \$18,560,000 | | | | \$92,800,00 |
| Contingencies: | \$9,280 | 0,000 | | | | | | | | |
| ndirects: | \$4,714 | | | | | | | | | |
| Bond Financing: Fotal Project C | ost: \$155,833 | ,440 | | | | | | | | |
| IOUSTON | HARRIS | 0389-05-127 | SH 146 | С | LA PORTE | | TXDOT HOUSTON | | | \$3,000,000 |
| TREET: | SH 146 | | | | | | REV DATE: | 07/2020 | 1704/ | |
| | | | | | | | MPO PROJEC | | 17046 | |
| IMITS FROM: | FAIRMONT PKW | Y W | | | | | FUNDING C | | 2 | |
| IMITS TO: | nasa i | | | | | | MTP REFERE | NCE: | | |
| TIP DESCRIPTION: | INSTALL NEW ITS | S EQUIPMENT AND I | NFRASTRUCTURI | E | | | | | | |
| EMARKS: | | | | | Project His | tory: | | | | |
| | | | . — | | | | | | | |
| • | ct Cost Informat | | | | Δ | uthorized Fu | nding by Categor | y/Share: | Local | Funding |
| Preliminary Engine | eering: \$147 | 7,000 Approved | | | Federal | State | Regional | Local | Contribution | By Categor |
| | | | | | | | Regional | | | |
| | \$3.000 | Phases: | 2-METRO-TM | A: | \$2,400,000 | \$600,000 | | | | \$3,000,00 |
| Construction: | \$3,000 ineering: \$180 | 3,000,000 | 2-METRO-TM Funding by Sh | | | | | | | |
| Construction: Construction Engi | ineering: \$180 | \$3,000,000 0,000 | | | \$2,400,000 | \$600,000 | | | | |
| Construction: Construction Engi Contingencies: | \$180 \$300 | \$3,000,000 \$0,000 \$0,000 | | | \$2,400,000 | \$600,000 | | | | |
| Right Of Way: Construction: Construction Engi Contingencies: ndirects: Bond Financing: | \$180 \$300 | \$3,000,000 0,000 | | | \$2,400,000 | \$600,000 | | | | \$3,000,000 |
| Construction: Construction Engi Contingencies: adirects: cond Financing: | \$180 \$300 \$152 | 0,000 \$3,000,000 0,000 0,000 2,400 | | | \$2,400,000 | \$600,000 | | | | |
| Construction: Construction Engi Contingencies: Indirects: Cond Financing: Cotal Project C | \$180 \$300 \$152 | 0,000 \$3,000,000 0,000 0,000 2,400 | | | \$2,400,000 | \$600,000 | TXDOT HOUSTOI | N DISTRICT | | |
| Construction: Construction Engi Contingencies: Indirect | \$180 \$300 \$152 Fost: \$3,779 | \$3,000,000 0,000 0,000 2,400 | Funding by Sh | are: | \$2,400,000 \$2,400,000 | \$600,000 | TXDOT HOUSTOI REV DATE: | N DISTRICT 07/2020 | | \$3,000,00 |
| Construction: Construction Engi Contingencies: Indirect | \$180 \$300 \$152 Sost: \$3,779 HARRIS SH 225 | \$3,000,000 0,000 0,000 2,400 | Funding by Sh | are: | \$2,400,000 \$2,400,000 | \$600,000 | TXDOT HOUSTOI REV DATE: MPO PROJEC | N DISTRICT 07/2020 IT ID: | 16340 | \$3,000,00 |
| Construction: Construction Engineering Contingencies: Indirects: I | \$180 \$300 \$152 Fost: \$3,779 | \$3,000,000 0,000 0,000 2,400 | Funding by Sh | are: | \$2,400,000 \$2,400,000 | \$600,000 | TXDOT HOUSTOI REV DATE: MPO PROJEC FUNDING C. | N DISTRICT 07/2020 IT ID: ATEGORY: | | \$3,000,00 |
| Construction: Construction Engi Contingencies: Indirects: Indirects: Indirects: Indirects: Indirects: Indirects: Indirects: INTERET: IMITS FROM: IMITS TO: IP | \$180 \$300 \$152 \$152 \$152 \$152 \$152 \$152 \$152 \$152 | 0,000 \$3,000,000 0,000 0,000 0,400 ,400 0502-01-217 | Funding by Sha | C 8 NB, SH2 | \$2,400,000 \$2,400,000 PASADENA | \$600,000 | TXDOT HOUSTOI REV DATE: MPO PROJEC FUNDING C. | N DISTRICT 07/2020 IT ID: ATEGORY: | 16340 | \$3,000,00 |
| Construction: Construction Engineration Contingencies: Indirects: Cond Financing: Fotal Project Conduction TREET: IMITS FROM: IMITS TO: TIP DESCRIPTION: | \$180 \$300 \$152 \$152 \$152 \$152 \$152 \$152 \$152 \$152 | 0,000 \$3,000,000 0,000 0,000 2,400 ,400 | Funding by Sha | C 8 NB, SH2 CT]) | \$2,400,000 \$2,400,000 PASADENA 25 EB-SL 8 NB | \$600,000 \$600,000 | TXDOT HOUSTOI REV DATE: MPO PROJEC FUNDING C. | N DISTRICT 07/2020 IT ID: ATEGORY: | 16340 | \$3,000,00 |
| Construction: Construction Engineration Contingencies: Indirects: Cond Financing: Fotal Project Conduction TREET: IMITS FROM: IMITS TO: TIP DESCRIPTION: | \$180 \$300 \$152 \$152 \$152 \$152 \$152 \$152 \$152 \$152 | 0,000 \$3,000,000 0,000 0,000 0,400 ,400 0502-01-217 | Funding by Sha | C 8 NB, SH2 CT]) | \$2,400,000 \$2,400,000 PASADENA | \$600,000 \$600,000 | TXDOT HOUSTOI REV DATE: MPO PROJEC FUNDING C. | N DISTRICT 07/2020 IT ID: ATEGORY: | 16340 | \$3,000,000 |
| Construction: Construction Engi Contingencies: Indirects: Cond Financing: Fotal Project C HOUSTON TREET: IMITS FROM: IMITS TO: IP DESCRIPTION: REMARKS: | \$180 \$300 \$152 \$152 \$152 \$152 \$152 \$152 \$152 \$152 | 0,000 \$3,000,000 0,000 0,000 2,400 ,400 0502-01-217 DIRECT CONNECTOR SL 8 NB- SH 225 WB - | Funding by Sha | C 8 NB, SH2 CT]) | \$2,400,000 \$2,400,000 PASADENA 25 EB-SL 8 NB Project His | \$600,000 \$600,000 | TXDOT HOUSTOI REV DATE: MPO PROJEC FUNDING C. | N DISTRICT 07/2020 IT ID: ATEGORY: NCE: | 16340 3,4 | \$3,000,000 |
| Construction: Construction Engineration Contingencies: Indirects: | \$180 \$300 \$152 Sost: \$3,779 HARRIS SH 225 AT SL 8 CONSTRUCT 5 E 8 SB-SH 225 WB, 9 | 0,000 \$3,000,000 0,000 0,000 2,400 ,400 0502-01-217 DIRECT CONNECTOR SL 8 NB- SH 225 WB - | Funding by Sha | C 8 NB, SH2 CT]) | \$2,400,000 \$2,400,000 PASADENA 25 EB-SL 8 NB Project His | \$600,000 \$600,000 SL 8 SB-SH 225 Story: | TXDOT HOUSTOI REV DATE: MPO PROJEC FUNDING C. MTP REFEREI EB, SL | N DISTRICT 07/2020 IT ID: ATEGORY: NCE: y/Share: | 16340 3,4 | \$3,000,000 \$116,000,000 |
| construction: construction Engi- contingencies: adirects: ond Financing: otal Project C IOUSTON TREET: IMITS FROM: IMITS TO: IP DESCRIPTION: EMARKS: Total Project reliminary Engine ight Of Way: | \$180 \$300 \$152 Sost: \$3,779 HARRIS SH 225 AT SL 8 CONSTRUCT 5 E 8 SB-SH 225 WB, 9 | 0,000 \$3,000,000 0,000 0,000 0,400 0502-01-217 0RECT CONNECTOR SL 8 NB- SH 225 WB - | Funding by Shanning SH 225 SS (SH 225 WB-SL [HCTRA PROJECT | C 8 NB, SH2 ET]) | \$2,400,000 \$2,400,000 PASADENA 25 EB-SL 8 NB Project His Federal \$46,400,000 | \$600,000 \$600,000 \$SL 8 SB-SH 225 story: uthorized Fu State \$11,600,000 | TXDOT HOUSTOI REV DATE: MPO PROJEC FUNDING C, MTP REFEREI EB, SL nding by Categor Regional | N DISTRICT 07/2020 IT ID: ATEGORY: NCE: y/Share: Local | 16340 3,4 Local Contribution | \$3,000,000 \$116,000,000 Funding By Categor \$58,000,00 |
| Construction: Construction Engineration Contingencies: Indirects: Indirects: Indirects: Indirects: Indirects: Indirects: Indirects: Indirects: Indirect Continue Cont | \$180 \$300 \$152 \$152 \$152 \$152 \$152 \$152 \$152 \$152 | 0,000 \$3,000,000 0 | Funding by Shanning SH 225 SS (SH 225 WB-SL [HCTRA PROJECT | C 8 NB, SH2 ET]) | \$2,400,000 \$2,400,000 PASADENA 25 EB-SL 8 NB Project His | \$600,000 \$600,000 . SL 8 SB-SH 225 | TXDOT HOUSTOI REV DATE: MPO PROJEC FUNDING C. MTP REFEREI EB, SL | N DISTRICT 07/2020 IT ID: ATEGORY: NCE: y/Share: Local | I6340 3,4 Local | \$3,000,000 \$116,000,000 Funding By Categor \$58,000,00 |
| Construction: Construction Engineration Contingencies: Indirects: Indirects: Indirects: Indirects: Indirects: Indirects: Indirect Continue Continue Continue Continue Continue Continue Construction: Indirects: | \$180 \$300 \$152 \$152 \$152 \$152 \$152 \$152 \$152 \$152 | 0,000 \$3,000,000 0,000 0,000 0,000 0,000 0,000 0502-01-217 00RECT CONNECTOR SL 8 NB- SH 225 WB - 1001: Cost of 4,000 Approved Phases: \$116,000,000 | Funding by Shanning SH 225 SS (SH 225 WB-SL [HCTRA PROJECT | C 8 NB, SH2 T]) | \$2,400,000 \$2,400,000 PASADENA 25 EB-SL 8 NB Project His Federal \$46,400,000 | \$600,000 \$600,000 \$SL 8 SB-SH 225 story: uthorized Fu State \$11,600,000 | TXDOT HOUSTOI REV DATE: MPO PROJEC FUNDING C, MTP REFEREI EB, SL nding by Categor Regional | N DISTRICT 07/2020 IT ID: ATEGORY: NCE: y/Share: Local | 16340 3,4 Local Contribution | \$3,000,000 \$116,000,000 Funding By Categor \$58,000,00 \$58,000,00 |
| Construction: Construction Engineering Contingencies: Indirects: Indirects: Indirects: Indirects: Indirects: Indirects: Indirect Construction Indirects: Indirect Construction: Indirec | \$180 \$300 \$152 \$152 \$152 \$152 \$152 \$152 \$152 \$152 | 0,000 \$3,000,000 0,000 0,000 0,000 0,000 0,000 0502-01-217 DIRECT CONNECTOR SL 8 NB- SH 225 WB - ion: 6,000 Phases: 9,000 0,000 0,000 | Funding by Sh: SH 225 SS (SH 225 WB-SL [HCTRA PROJECT 3-DB: 4-ST-WIDE: | C 8 NB, SH2 T]) | \$2,400,000 \$2,400,000 PASADENA 25 EB-SL 8 NB Project His Federal \$46,400,000 \$46,400,000 | \$600,000 \$600,000 \$SB-SH 225 Story: uthorized Fu State \$11,600,000 \$11,600,000 | TXDOT HOUSTOI REV DATE: MPO PROJEC FUNDING C. MTP REFEREI EB, SL nding by Categor Regional | N DISTRICT 07/2020 T ID: ATEGORY: NCE: y/Share: Local | 16340 3,4 Local Contribution | \$3,000,000 \$116,000,000 Funding By Categor \$58,000,00 \$58,000,00 |
| Construction: Construction Engineration Contingencies: Indirects: Cond Financing: Cond Financing: Cond Financing: Cond Financing: Cond Financing: Cond Financing: Cond Financing: Cond Financing: Construction: Construction Engineration: Construction Engineration: Condingencies: Condingencies: Construction Engineration: Condingencies: Condingencies: Construction Engineration | \$180 \$300 \$152 \$152 \$152 \$152 \$152 \$152 \$152 \$152 | 0,000 \$3,000,000 0,000 0,000 0,000 0,000 0,000 0502-01-217 DIRECT CONNECTOR SL 8 NB- SH 225 WB - ion: 6,000 Phases: 9,000 0,000 0,000 | Funding by Sh: SH 225 SS (SH 225 WB-SL [HCTRA PROJECT 3-DB: 4-ST-WIDE: | C 8 NB, SH2 T]) | \$2,400,000 \$2,400,000 PASADENA 25 EB-SL 8 NB Project His Federal \$46,400,000 \$46,400,000 | \$600,000 \$600,000 \$SB-SH 225 Story: uthorized Fu State \$11,600,000 \$11,600,000 | TXDOT HOUSTOI REV DATE: MPO PROJEC FUNDING C. MTP REFEREI EB, SL nding by Categor Regional | N DISTRICT 07/2020 T ID: ATEGORY: NCE: y/Share: Local | 16340 3,4 Local Contribution | \$3,000,000 \$116,000,000 Funding By Categor; \$58,000,00 \$58,000,00 |
| Construction: Construction Engi Contingencies: Indirects: Cond Financing: Fotal Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | \$180 \$300 \$152 \$152 \$152 \$152 \$152 \$152 \$152 \$152 | 0,000 \$3,000,000 0,000 0,000 0,000 0,000 0,000 0502-01-217 DIRECT CONNECTOR SL 8 NB- SH 225 WB - ion: 6,000 Phases: \$116,000,000 0,000 0,000 0,000 0,000 | Funding by Sh: SH 225 SS (SH 225 WB-SL [HCTRA PROJECT 3-DB: 4-ST-WIDE: | C 8 NB, SH2 T]) | \$2,400,000 \$2,400,000 PASADENA 25 EB-SL 8 NB Project His Federal \$46,400,000 \$46,400,000 | \$600,000 \$600,000 \$SB-SH 225 Story: uthorized Fu State \$11,600,000 \$11,600,000 | TXDOT HOUSTOI REV DATE: MPO PROJEC FUNDING C. MTP REFEREI EB, SL nding by Categor Regional | N DISTRICT 07/2020 T ID: ATEGORY: NCE: y/Share: Local | 16340 3,4 Local Contribution | \$3,000,000 |



HOUSTON DISTRICT FY 2022 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSI/MPOID

| DISTRICT | | | | | | | | | , , , | Street and CSJ/MPOIL |
|-----------------------------------|------------------------------|--------------------------------|------------|---|------------------------|----------------------|--|------------|-----------------------|-----------------------------------|
| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPONSO | R | | YOE COST |
| HOUSTON STREET: | HARRIS SH 35 (Spur 5) | 0178-09-018 | SH 35 | С | HOUSTON | | TXDOT HOUSTON REV DATE: MPO PROJEC | 07/2020 | 202 | \$71,000,000 |
| LIMITS FROM: | IH 45 | | | | | | FUNDING CA | ATEGORY: | 12 | |
| LIMITS TO: | GRIGGS RD | | | | | | MTP REFEREN | NCE: | | |
| TIP DESCRIPTION: | CONSTRUCT 8 SPANISH TRAIL | LANE FREEWAY ON 1 (US 90A) | NEW LOCAT | TION, OVERPA | asses, and sb ra | MP TO OLD | | | | |
| REMARKS: | | | | | Project Hist | ory: | | | | |
| Total Project | t Cost Informa | tion: C | | | Δι | ıthorized Fu | nding by Categor | v/Share | | |
| Preliminary Enginee | | 79,000 Approved | | | Federal | State | Regional | Local | Local Contribution | Funding By Category |
| Right Of Way: Construction: | \$71.00 | Phases: 00,000 \$71,000,000 | 12-STRA | TEGIC: | \$56,800,000 | \$14,200,000 | | | | \$71,000,000 |
| Construction Engine | | 40,000 | Funding b | y Share: | \$56,800,000 | \$14,200,000 | | | | \$71,000,000 |
| | | | | - | | | | | | |
| Contingencies: | | 00,000 | | | | | | | | |
| Indirects: | \$3,60 | 06,800 | | | | | | | | |
| Bond Financing: Total Project Co | st: \$88,02 | | | | | | | | | |
| HOUSTON | HARRIS | 3510-05-040 | SH 99 | С | NONE | | TXDOT HOUSTON | N DISTRICT | | \$4,487,000 |
| 110031014 | 11/4443 | 3310-03-010 | 31177 | C | NONE | | REV DATE: | 07/2020 | | ψ1,107,000 |
| STREET: | SH 99 | | | | | | MPO PROJEC | T ID: | 17075 | |
| LIMITS FROM: | IH 10 | | | | | | FUNDING CA | ATEGORY: | 2 | |
| LIMITS TO: | FORT BEND C/L | - | | | | | MTP REFEREN | NCE: | | |
| TIP | INSTALL NEW I | TS EQUIPMENT AND I | NFRASTRUC | TURE | | | | | | |
| DESCRIPTION: | | • | | | | | | | | |
| REMARKS: | | | | | Project Hist | | | | | |
| | | | | | Froject Hist | ory. | | | | |
| Tatal Dusia of | + C + | 4: | | | ļ | | | | | |
| Preliminary Enginee | t Cost Informa | Cost of 19,863 Approved | | | | | nding by Categor | | Local | Funding |
| Right Of Way: Construction: | | Phases: 87,000 \$4,487,000 | 2-METRO | O-TMA: | Federal \$3,589,600 | State \$897,400 | Regional | Local | Contribution | By Category \$4,487,000 |
| Construction Engine | | | Funding b | y Share: | \$3,589,600 | \$897,400 | | | | \$4,487,000 |
| | | 69,220 | | | | | | | | |
| Contingencies: | | 48,700 | İ | | | | | | | |
| Indirects: | \$2 | 27,940 | | | | | | | | |
| Bond Financing: | A= /= | | | | | | | | | |
| Total Project Co | st: \$5,65 | 52,723 | | | | | | | | |
| HOUSTON | HARRIS | 1685-01-120 | TRAIL | C,E,R | HOUSTON | | HARRIS COUNTY REV DATE: | 07/2020 | | \$8,307,347 |
| STREET: | FM 1960/ CYPRE | SS CREEK PKWY SIDE | WALKS | | | | MPO PROJEC | | 18049 | |
| LIMITS FROM: | SH 249 | | | | | | FUNDING CA | | 9 | |
| LIMITS TO: | IH 45 | | | | | | MTP REFEREN | NCE: | | |
| TIP | CONSTRUCTIO | N OF ADA ACCESSIBI | E SIDEWALI | <s .<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td></s> | | | | | | |
| DESCRIPTION: | | | | | | | | | | |
| REMARKS: | | | | | Project Hist | ory: | | | | |
| | | | | | | | | | | |
| Total Project | t Cost Informa | tion: Cost of | - | | Αι | thorized Fu | nding by Categor | v/Share: | | |
| Preliminary Enginee | | 13,171 Approved | | | | | . . | • | Local | Funding |
| Right Of Way: | - | 19,563 Phases: | 9-TASA: | | Federal \$6,645,878 | State \$1,661,469 | Regional | Local | Contribution | By Category \$8,307,347 |
| Construction: | | 91,250 \$8,307,347 | | | | | | | | |
| Construction Engine | eering: \$3 | 19,563 | Funding b | y Share: | \$6,645,878 | \$1,661,469 | | | | \$8,307,347 |
| | \$6 | 39,125 | | | | | | | | |
| Contingencies: | | | | | | | | | | |
| • | | | | | | | | | | |
| Indirects: | | 24,676 | | | | | | | | |
| - | \$33 | 24,676 | | | | | | | | |



HOUSTON DISTRICT

FY 2022 (SEPT - AUG)

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| HARMS | DISTRICT | COLINITY | | CCI | 10404 | | F1 2022 (SEP1 - AC | | DDOJECT CDOM | | rted by County, Hwy, | |
|---|--------------------|--------------|--------------|----------------|------------|------------|--------------------|------------------------|-----------------|-------------|----------------------|---|
| The content | DISTRICT | COUNTY | | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | OR | | YOE COST |
| INITIAGE NET TABLE NET T | HOUSTON | HARRIS | 09 | 12-72-581 | TRAIL | C,E,R | HOUSTON | | | | N PUBLIC WO | \$2,987,240 |
| WHITE CARE MAYOU TRAIL MITH PREFERENCE STEPHING, BRIDGE RALING, PAVEMENT HARKINGS, SIGNAGE STEPHING CONTINUED (19 MITH PREFERENCE STEPHING, BRIDGE RALING, PAVEMENT HARKINGS, SIGNAGE STEPHING, BRIDGE RALING, PAVEMENT HARKINGS, SIGNAGE STEPHING, BRIDGE RALING, PAVEMENT HARKINGS, SIGNAGE STEPHING, BRIDGE RALING, PAVEMENT HARKINGS, SIGNAGE STEPHING, BRIDGE RALING, PAVEMENT HARKINGS, SIGNAGE STEPHING, BRIDGE RALING, PAVEMENT HARKINGS, SIGNAGE STEPHING, PAVEMENT H | STREET: | MKT-WHITE | OAK BAY | OU BICYCLE PE | DESTRIAN (| CONNECTIC | N | | MPO PROJE | ECT ID: | 18018 | |
| Total Project Cost Information: Cost of Project History: Project | LIMITS FROM: | MKT TRAIL | | | | | | | FUNDING | CATEGORY: | 9 | |
| Total Project Cost Information: ADDITION ADDITION S11624 Part | LIMITS TO: | WHITE OAK | BAYOU TI | RAIL | | | | | MTP REFER | ENCE: | | |
| Project History: Project History: | | | | | | | | rkings, sign | IAGE, | | | |
| Preliming Regimering Sil 1.754 Approved Sil 1.754 Approved Sil 1.754 Siz S | REMARKS: | | | | | | [| ory: | | | | |
| Preliminary Engineering Sil 1754 Approved Sil 1754 Sil 240 Phases Sil 2 | Total Projec | t Cost Infor | mation: | | | | Aut | horized Fu | nding by Catego | ory/Share: | | |
| Right of Ways | • | | | | İ | | | | | - | | Funding |
| Construction S. 12.80.64 S. 12.80.64 S. 12.80.67 Funding by Share: \$2.389.791 \$597.449 | , - | og. | | | 9-TASA· | | | | Regional | | Contribution | By Category \$2,987,240 |
| STREET: US 29 | Construction: | | 2,280,684 | \$2,987,240 | | | | | | | | |
| Moderation September Se | Construction Engir | neering: | \$136,841 | | Funding b | y Share: | \$2,389,791 | \$597 ,44 9 | | | | \$2,987,240 |
| Bood Financing Total Project Cost \$2,987.49 TRAIL C.E.R HOUSTON TXDOT HOUSTON DISTRICT REV DATE: 0770200 MPO PROJECT 10: 18024 MPO | Contingencies: | | \$228,068 | | İ | | | | | | | |
| Total Project Cost Information: Total Project Cost Information: Sayang Sa | Indirects: | | \$115,859 | | İ | | | | | | | |
| HOUSTON | Bond Financing: | | | | i | | | | | | | |
| REV DATE 0/7020 18024 | Total Project Co | ost: \$2 | 2,987,240 | | | | | | | | | |
| MPO PROJECT 10 18024 18024 18024 18025 18024 18025 | HOUSTON | HARRIS | 02 | 71-14-240 | TRAIL | C,E,R | HOUSTON | | TXDOT HOUST | ON DISTRICT | | \$1,100,000 |
| LIMITS FROM: W 12TH ST OLD KATY RD OLD KA | CEDEET | NIODEL DAGE | T TD 44 101T | | | | | | | | 10004 | |
| MTP REFERENCE: WIDEN EXISTING SIDEWALK TO 10* INCLUDE 10* WIDE CONCRETE PATH ALONG THE 1H 610 RECONTAGE ROAD, STRIPING, PAVEMENT MARKINGS, SIGNAGE LANDSCAPE HANDSCAPE AND SOCIATED INTERSECTION IMPROVEMENTS. Project History: Project History: Project History: Project History: Local Project Cost Information: Cost of Project History: S41.151 Approved Phases: \$1,100,000 Product of S43.982 S41.991 Phases: \$1,100,000 Phases: | | | I IKANSII | CONNNECTIO | N | | | | _ | | | |
| TIP DESCRIPTION: PROVITAGE ROAD, STRIPNIG, PAVEMENT MARKINGS, SIGNAGE, LANDSCAPEHARDSCAPE AND ASSOCIATED INTERSECTION IMPROVEMENTS. ***Project History:** ***Total Project Cost Information: | | | | | | | | | | | 9 | |
| DESCRIPTION: REMARKS: | | | | | | | | | | ENCE: | | |
| Total Project Cost Information: Cost of Preliminary Engineering: \$41,151 Approved Right Of Way: \$41,991 Phases: \$9,7A5A: \$880,000 \$220,000 | | FRONTAGE | ROAD, STR | RIPING, PAVEME | NT MARKIN | | | | | | | |
| Total Project Cost Information: Cost of Preliminary Engineering: \$41,151 Approved Right Of Way: \$41,991 Phases: \$9,7A5A: \$880,000 \$220,000 | REMARKS: | | | | | | [| | | | | |
| Preliminary Engineering: \$41,151 Approved Right Of Way: \$41,191 Phases: \$11,00,000 \$72,0000 \$72, | | | | | | | Project Histo | ory: | | | | |
| Preliminary Engineering: \$41,151 Approved Right Of Way: \$41,191 Phases: \$11,00,000 \$72,0000 \$72, | Total Projec | t Cost Infor | mation | | Ţ | | Λ | | nding by Catego | ww/Share | | |
| Right Of Way: \$41,991 Phases: \$839,823 \$1,100,000 \$1,000 \$220,000 \$1,100,000 \$1,000,000 \$1 | • | | | | İ | | | | | - | | Funding |
| Construction Sa39,823 Sa39, | , - | ering. | | | 0.7464 | | | | Regional | | Contribution | By Category |
| Contingencies: \$83,982 Indirects: \$42,663 Sond Financing: " | | | | | 9-1ASA: | | \$880,000 | \$220,000 | | | | \$1,100,000 |
| Indirects: \$42,663 Bond Financing: Total Project Cost: \$1,100,000 STRICT REV DATE: 07/2020 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 1 | Construction Engir | neering: | \$50,389 | | Funding b | y Share: | \$880,000 | \$220,000 | | | | \$1,100,000 |
| Indirects: \$42,663 Bond Financing: Total Project Cost: \$1,100,000 STRICT REV DATE: 07/2020 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 17041 1 | Contingencies: | | \$83,982 | | 1 | | | | | | | |
| Mouston Markis Moso-ok-093 Us 290 C.E.R None TXDOT HOUSTON DISTRICT Rev DATE: 07/2020 MPO PROJECT ID: 17041 | · · | | | | | | | | | | | |
| HOUSTON HARRIS 0050-06-093 US 290 C.E.R NONE TXDOT HOUSTON DISTRICT REV DATE: 07/2020 MPO PROJECT ID: 17041 | | | | | | | | | | | | |
| HOUSTON HARRIS 0050-06-093 US 290 C.E.R NONE TXDOT HOUSTON DISTRICT REV DATE: 07/2020 MPO PROJECT ID: 17041 LIMITS FROM: AT CYPRESS P&R LIMITS TO: MTP REFERENCE: TIP CONSTRUCT RAMP PROVIDING ACCESS TO THE US 290 HOV/HOT FACILITY DESCRIPTION: REMARKS: Project History: Total Project Cost Information: \$4,032,500 Approved Phases: \$20,687,440 | | ost: \$ | 1,100,000 | | | | | | | | | |
| STREET: US 290 | | | 00 | 50-06-093 | US 290 | C.F.R | NONE | | TXDOT HOUST | ON DISTRICT | | \$32,109,300 |
| LIMITS FROM: AT CYPRESS P&R LIMITS TO: MTP REFERENCE: TIP CONSTRUCT RAMP PROVIDING ACCESS TO THE US 290 HOV/HOT FACILITY DESCRIPTION: REMARKS: Project History: Total Project Cost Information: Cost of Peliminary Engineering: \$4,032,500 Approved Right Of Way: | | | | | | -,-,- | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| LIMITS TO: | STREET: | US 290 | | | | | | | MPO PROJE | ECT ID: | 17041 | |
| TIP CONSTRUCT RAMP PROVIDING ACCESS TO THE US 290 HOV/HOT FACILITY DESCRIPTION: REMARKS: Project History: Cost of Approved Right Of Way: | LIMITS FROM: | AT CYPRESS | P&R | | | | | | FUNDING | CATEGORY: | 5 | |
| DESCRIPTION: REMARKS: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: Project History: | LIMITS TO: | | | | | | | | MTP REFER | ENCE: | | |
| Project History: | | CONSTRUC | T RAMP PR | OVIDING ACCI | ESS TO THE | US 290 HOV | /HOT FACILITY | | | | | |
| Total Project Cost Information: Cost of Preliminary Engineering: \$4,032,500 Approved Right Of Way: Phases: 5-CMAQ: \$25,687,440 \$6,421,860 \$32,109,300 | | | | | | | r | | | | | |
| Preliminary Engineering: \$4,032,500 Approved Federal State Regional Local Contribution By Categor Construction: \$34,169,000 S32,109,300 | REMARKS: | | | | | | Project Histo | ory: | | | | |
| Preliminary Engineering: \$4,032,500 Approved Federal State Regional Local Contribution By Categor Construction: \$34,169,000 S34,169,000 S34,169,000 Construction Engineering: | | | | | | | ! <u> </u> | | | | | |
| Preliminary Engineering: \$4,032,500 Right Of Way: Approved Phases: Federal State Regional Local Contribution By Category Construction: \$34,169,000 \$32,109,300 \$25,687,440 \$6,421,860 \$32,109,300 Construction Engineering: \$6,421,860 \$32,109,300 Funding by Share: \$25,687,440 \$6,421,860 \$32,109,300 Funding by Share: \$25,687,440 \$6,421,860 \$32,109,300 Indirects: \$6,421,860 \$32,109,300 | • | | | Cost of | İ | | Au | thorized Fur | nding by Catego | ry/Share: | Local | Funding |
| Construction: \$34,169,000 Construction Engineering: Indirects: Bond Financing: | , , | ering: | | | E CMAC | . | | State | | | | By Category |
| Contingencies: Indirects: Bond Financing: | | \$3 | 34,169,000 | | | | | | | | | |
| Indirects: Bond Financing: | Construction Engir | neering: | | | Funding b | y Share: | \$25,687,440 | | | \$6,421,860 | | \$32,109,300 |
| Indirects: Bond Financing: | Contingencies: | | | | | | | | | | | |
| Bond Financing: | • | | | | | | | | | | | |
| | | | | | İ | | | | | | | |
| THE PROPERTY OF THE PROPERTY O | Total Project Co | ost: \$31 | 8,201,500 | | İ | | | | | | | |



HOUSTON DISTRICT FY 2022 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | | | | | | | | | orted by dodney, ring, | Street and CSJ/MPOIL |
|---|--|--|---------------------|------------|---|----------------------------------|---|--|--|---|
| | COUNTY | CSJ | HWY | PHASE | CITY | P | ROJECT SPONS | OR | | YOE COST |
| HOUSTON | HARRIS | 0027-09-104 | US 90A | С | HOUSTON | | TXDOT HOUSTO | 07/2020 | | \$10,000,000 |
| STREET: | US 90A | | | | | | MPO PROJE | | 17076 | |
| LIMITS FROM: | FORT BEND C/L | L | | | | | | CATEGORY: | 5 | |
| LIMITS TO: | IH 610 S | | | | | | MTP REFERI | ENCE: | | |
| TIP | INSTALL NEW I | TS EQUIPMENT ANI | O INFRASTRUC | CTURE | | | | | | |
| DESCRIPTION: | | | | | | | | | | |
| REMARKS: | | | | | Project Histo | ory: | | | | |
| Total Projec | ct Cost Informa | ation: Cost of | | | Au | thorized Fund | ding by Catego | ry/Share: | | F4! |
| Preliminary Engine | eering: \$4 | 90,000 Approve | d | | Federal | State | Regional | Local | Local Contribution | Funding By Category |
| Right Of Way: | | Phases: | | D: | \$8.000.000 | \$2.000.000 | | | | \$10.000.000 |
| Construction: | | 00,000 \$10,000,0 | 00 Funding l | v Share | \$8,000,000 | \$2,000,000 | | | | \$10,000,000 |
| Construction Engi | | 00,000 | i unumg i | by Share. | φο,οοο,οοο | φ2,000,000 | | | | \$10,000,000 |
| Contingencies: | \$1,0 | 00,000 | | | | | | | | |
| Indirects: | \$5 | 08,000 | İ | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project C | ost: \$12,49 | 98,000 | ! | | | | | | | |
| HOUSTON | HARRIS | 0912-72-597 | VA | С | BELLAIRE | | CITY OF BELLAIR | | | \$866,743 |
| STREET: | DELLAIDE DI VID. | . DICCONNIET CT. C D | ICE AVE. NEVA | CACTLECT | | | REV DATE: | 07/2020 | 18020 | |
| | | ; BISSONNET ST; S R | | | (CACTLE | | MPO PROJE | | | |
| LIMITS FROM: | | K TO NEWCASTLE; | | | | | FUNDING (| | 5 | |
| LIMITS TO: | | ACE TO BEECHNUT | | | | | MTP REFERI | ENCE: | | |
| TIP DESCRIPTION: | (CCTV) CAMER | I FIBER OPTIC CABLI AS, DYNAMIC MESS, LLS MAINTAINED BY | AGE SIGNS AN | ID LOOP DE | | | | | | |
| REMARKS: | | | | | <u></u> | | | | | |
| KEMAKKS. | | | | | Project Histo | ory: | | | | |
| | | | | | <u> </u> | | | | | |
| Total Projec | ct Cost Informa | tion: Cost of | ļ | | ۸., | thorized Fund | L. C.4 | ry/Shara | | |
| | | Cost of | 1 | | Au | ciioi izea i uiic | ding by Catego | i yi Silai e. | Local | Eunding |
| Preliminary Engine | | 42,470 Approve | 1 | | | | | - | Local Contribution | Funding By Category |
| Right Of Way: | eering: \$ | 42,470 Approve Phases: | d 5-CMAC |) : | Federal \$693,394 | State | Regional | Local \$173,349 | Local Contribution | Funding By Category \$866,743 |
| Right Of Way: Construction: | eering: \$ | 42,470 Approve Phases: 66,743 \$866,743 | d 5-CMAC | | Federal \$693,394 | State | Regional | Local \$173,349 | Contribution | By Category \$866,743 |
| Right Of Way: Construction: Construction Engi | seering: \$80 neering: \$ | 42,470 Approve Phases: 66,743 \$866,743 | d 5-CMAC | | Federal | | Regional | Local | Contribution | By Category |
| Right Of Way: Construction: | seering: \$80 neering: \$ | 42,470 Approve Phases: 66,743 \$866,743 | d 5-CMAC | | Federal \$693,394 | State | Regional | Local \$173,349 | Contribution | By Category \$866,743 |
| Right Of Way: Construction: Construction Engi | \$88 neering: \$ | 42,470 Approve Phases: 66,743 \$866,743 | d 5-CMAC | | Federal \$693,394 | State | Regional | Local \$173,349 | Contribution | By Category \$866,743 |
| Right Of Way: Construction: Construction Engi Contingencies: | \$8 \$8 neering: \$ | 42,470 Approve Phases: \$866,743 78,007 86,674 44,031 | d 5-CMAC | | Federal \$693,394 | State | Regional | Local \$173,349 | Contribution | By Category \$866,743 |
| Right Of Way: Construction: Construction Engi Contingencies: Indirects: | \$8: neering: \$ \$6: \$7: \$8: \$8: \$8: \$8: \$8: \$8: | 42,470 Approve | d 5-CMAC | | Federal \$693,394 | State | Regional | Local \$173,349 | Contribution | By Category \$866,743 |
| Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: | \$8: neering: \$ \$6: \$7: \$8: \$8: \$8: \$8: \$8: \$8: | 42,470 Approve Phases: \$866,743 78,007 86,674 44,031 | d 5-CMAC | | Federal \$693,394 | State | Regional | Local \$173,349 \$173,349 | Contribution | By Category \$866,743 |
| Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C HOUSTON | \$8 neering: \$ \$8 neering: \$ \$ ost: \$1,11 HARRIS | 42.470 Approve | 5-CMAC | oy Share: | Federal \$693,394 \$693,394 | State | Regional METRO REV DATE: | Local \$173,349 \$173,349 07/2020 | Contribution | By Category \$866,743 \$866,743 |
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| Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Projec Preliminary Engine Right Of Way: | \$80 \$80 \$80 \$80 \$80 \$80 \$80 \$80 \$80 \$80 | 42.470 Approve Phases: 66,743 \$866,743 78,007 86,674 44,031 17,925 0912-00-602 E AREA ANPOOL (CMAQ): F | d 5-CMAC Funding I | c C | Federal \$693,394 \$693,394 HOUSTON | State | METRO REV DATE: MPO PROJE FUNDING (MTP REFERI | Local \$173,349 \$173,349 07/2020 CT ID: CATEGORY: ENCE: | Contribution 11763 5 | 8866,743 \$866,743 \$1,200,000 |
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| Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction: | seering: \$88 neering: \$ \$8 neering: \$ \$ ost: \$1,11 HARRIS METRO SERVICE VA VA METRO STAR V. ct Cost Informal eering: \$1,21 | 42.470 Approve | Tunding I | C C | Federal \$693,394 \$693,394 HOUSTON Project Histor Au Federal \$1,200,000 | State Dry: thorized Fund State | Regional METRO REV DATE: MPO PROJE FUNDING G MTP REFERI | Local \$173,349 \$173,349 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local | Contribution 11763 5 Local Contribution | \$866,743 \$866,743 \$1,200,000 \$1,200,000 Funding By Category \$1,200,000 |
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| Right Of Way: Construction: Construction Engi Contingencies: Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Engine Right Of Way: Construction Engi Contingencies: | seering: \$88 neering: \$ \$8 neering: \$ \$ ost: \$1,11 HARRIS METRO SERVICE VA VA METRO STAR V. ct Cost Informal eering: \$1,21 | 42.470 Approve | Tunding I | C C | Federal \$693,394 \$693,394 HOUSTON Project Histor Au Federal \$1,200,000 | State Dry: thorized Fund State | Regional METRO REV DATE: MPO PROJE FUNDING G MTP REFERI | Local \$173,349 \$173,349 07/2020 CT ID: CATEGORY: ENCE: ry/Share: Local | Contribution 11763 5 Local Contribution | \$866,743 \$866,743 \$1,200,000 \$1,200,000 Funding By Category \$1,200,000 |



HOUSTON DISTRICT FY 2022 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** 0912-00-604 VA C HOUSTON **METRO** \$1.875.000 REV DATE: 07/2020 STREET: METRO SERVICE AREA MPO PROJECT ID: 11809 LIMITS FROM: VΑ FUNDING CATEGORY: 7 LIMITS TO: MTP REFERENCE: TIP METRO STAR VANPOOL (STBG): FY 2022 **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 7-STBG: \$1.500.000 \$375.000 \$1.875.000 \$1,875,000 \$1,875,000 Construction: \$1,875,000 \$1,500,000 \$375,000 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: \$1.875,000 **Total Project Cost:** MONTGOMERY CONROE CITY OF CONROE HOUSTON 0912-37-231 CS C.F \$101,230,000 **REV DATE:** 07/2020 STREET: OLD CONROE RD MPO PROJECT ID: 17101 FUNDING CATEGORY: LIMITS FROM: SL 336 S LIMITS TO: MTP REFERENCE: WIDEN TO 4-LANES AND EXTEND ROADWAY INCLUDING BRIDGE OVER WEST FORK OF SAN TIP DESCRIPTION: JACINTO RIVER REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$4,728,570 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: \$77,984,000 \$23,246,000 \$101,230,000 7-STBG: \$101,230,000 \$96.501.430 Construction: Funding by Share: \$77,984,000 \$23,246,000 \$101,230,000 Construction Engineering: \$3,860,057 Contingencies: \$9,650,143 Indirects: \$4,902,273 Bond Financing: \$119,642,473 **Total Project Cost: HOUSTON** MONTGOMERY 1259-01-044 FM 1097 C NONE **TXDOT HOUSTON DISTRICT** \$14,880,000 **REV DATE:** 07/2020 STREET: MPO PROJECT ID: FM 1097 17115 LIMITS FROM: FUNDING CATEGORY: **BLUEBERRY HILLS DR** LIMITS TO: MTP REFERENCE: LAKE CONROE HILLS DR TIP RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES WITH CONTINUOUS LEFT TURN LANE (PMPOID DESCRIPTION: 17091) **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$729,120 **Approved** Federal State Regional Local Contribution By Category Right Of Way: \$3,640,000 Phases: \$2,976,000 2-METRO-TMA: \$11,904,000 \$14,880,000 Construction: \$14,880,000 \$14,880,000 \$2,976,000 \$14,880,000 Funding by Share: \$11,904,000 Construction Engineering: \$744,000 Contingencies: \$1,488,000 Indirects: \$755,904 Bond Financing: \$22,237,024 **Total Project Cost:**



OBSOLETE

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPONSOI | R | | YOE COST |
|--|--|--|-------------------------------------|------------|--|--|--|--|---------------------------|---|
| HOUSTON STREET: LIMITS FROM: LIMITS TO: | MONTGOMERY SH 105 10TH ST SL 336 | 0338-04-060 | SH 105 | С | CONROE | | TXDOT HOUSTON REV DATE: MPO PROJECT FUNDING CA' MTP REFEREN | 07/2020 F ID: TEGORY: | 504 2,4 | \$30,800,000 |
| TIP | WIDEN FROM 2 TO | 4 LANE DIVIDED | | | | | | | | |
| DESCRIPTION: | WIDERTINGTIE TO | TE WE DIVIDED | | | | | | | | |
| REMARKS: | | | | | Project His | tory: | | | | |
| Total Projec | t Cost Informatio | n: Cost of | | | A | uthorized Fu | nding by Category | /Share: | Local | Funding |
| Preliminary Engine | - | | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: Construction: | \$1,305,9 \$30,800,0 | | 2-METRO- | | \$7,520,000 | \$1,880,000 | | | | \$9,400,000 |
| Construction Engir | | | 4-ST-WIDE | E : | \$17,120,000 | \$4,280,000 | | | | \$21,400,000 |
| Contingencies: | \$3,080,0 | | Funding by | Share: | \$24,640,000 | \$6,160,000 | | | | \$30,800,000 |
| Indirects: | \$1,564,6 | | | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project Co | | | İ | | | | | | | |
| HOUSTON | MONTGOMERY | 0338-04-066 | SH 105 | С | CONROE | | TXDOT HOUSTON | DISTRICT | | \$72,000,000 |
| | | | | | | | REV DATE: | 07/2020 | | |
| STREET: | SH 105 | | | | | | MPO PROJECT | | 10124 | |
| LIMITS FROM: | FM 1484 | | | | | | FUNDING CA | TEGORY: | 2 | |
| LIMITS TO: | SAN JACINTO C/L | | | | | | MTP REFEREN | CE: | | |
| TIP | RECONSTRUCT AN | ID WIDEN FROM 2 | TO 4 LANE D | IVIDED | | | | | | |
| | | | | | | | | | | |
| | | | | | Project His | tory: | | | | |
| REMARKS: Total Project Preliminary Engined Right Of Way: | ering: \$3,528,0 \$13,560,0 | OD Approved DO Phases: | 2-METRO- | ·TMA: | | | nding by Category Regional | /Share: Local | Local Contribution | Funding By Category \$72,000,000 |
| Total Projec Preliminary Enginer Right Of Way: Construction: | ct Cost Informatio ering: \$3,528,0 \$13,560,0 \$72,000,0 | OD Approved OD Phases: 500 \$72,000,000 | | | Federal \$57,600,000 | uthorized Fur State \$14,400,000 | Regional | Local | | By Category \$72,000,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir | ct Cost Informatio ering: \$3,528.0 \$13,560.0 \$72,000,0 neering: \$2,880,0 | Approved Phases: \$72,000,000 | 2-METRO- Funding by | | A l Federal | uthorized Fur | Regional | Local | Contribution | By Category |
| Total Project Total Project Preliminary Engine Right Of Way: Construction: Construction Engine Contingencies: | tt Cost Informatio ering: \$3,528,0 \$13,560,0 \$72,000,0 neering: \$2,880,0 \$7,200,0 | Approved Phases: \$72,000,000 | | | Federal \$57,600,000 | uthorized Fur State \$14,400,000 | Regional | Local | Contribution | By Category \$72,000,000 |
| Total Project Total Project Preliminary Enginee Right Of Way: Construction: Construction Engine Contingencies: Indirects: | tt Cost Informatio ering: \$3,528.0 \$13,560.0 \$72,000.0 neering: \$2,880,0 \$7,200.0 \$3,657,6 | Approved Phases: 572,000,000 | | | Federal \$57,600,000 | uthorized Fur State \$14,400,000 | Regional | Local | Contribution | By Category \$72,000,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engine Contingencies: Indirects: Cond Financing: | tt Cost Informatio ering: \$3,528,0 \$13,560,0 \$72,000,0 neering: \$2,880,0 \$7,200,0 \$3,657,6 | Approved Phases: \$72,000,000 | | | Federal \$57,600,000 | uthorized Fur State \$14,400,000 | Regional | Local | Contribution | By Category \$72,000,000 |
| Preliminary Engined Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co | tt Cost Informatio ering: \$3,528.0 \$13,560.0 \$72,000,0 \$2,880,0 \$7,200.0 \$3,657,6 ost: \$102,825,60 | Approved Phases: \$72,000,000 | Funding by | Share: | Federal \$57.600,000 \$57,600,000 | uthorized Fur State \$14,400,000 | Regional | Local | Contribution | By Category \$72,000,000 \$72,000,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co | tt Cost Informatio ering: \$3,528,0 \$13,560,0 \$72,000,0 neering: \$2,880,0 \$7,200,0 \$3,657,6 | Approved Phases: \$72,000,000 | | | Federal \$57,600,000 | uthorized Fur State \$14,400,000 | Regional | Local | Contribution | By Category \$72,000,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co | tt Cost Informatio ering: \$3,528,0 \$13,560,0 \$72,000,0 \$7,200,0 \$7,200,0 \$3,657,6 MULTIPLE | Approved Phases: \$72,000,000 | Funding by | Share: | Federal \$57.600,000 \$57,600,000 | uthorized Fur State \$14,400,000 | Regional METRO REV DATE: | Local 07/2020 「ID: | Contribution | By Category \$72,000,000 \$72,000,000 |
| Total Project Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: | ering: \$3,528,0 \$13,560,0 \$72,000,0 \$7,200,0 \$7,200,0 \$7,200,0 \$3,657,6 MULTIPLE HOUSTON-GALVES | Approved Phases: \$72,000,000 | Funding by | Share: | Federal \$57.600,000 \$57,600,000 | uthorized Fur State \$14,400,000 | Regional METRO REV DATE: MPO PROJECT | Local 07/2020 [ID: TEGORY: | Contribution | By Category \$72,000,000 \$72,000,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | tt Cost Informatio ering: \$3.528.0 \$13.560.0 \$72,000.0 \$7,200.0 \$7,200.0 \$3,657.6 MULTIPLE HOUSTON-GALVES VA | Approved Phases: \$72,000,000 00 00 00 TON TMA | Funding by | Share: | Federal \$57.600,000 \$57,600,000 | uthorized Fur State \$14,400,000 | Regional METRO REV DATE: MPO PROJECT FUNDING CA | Local 07/2020 [ID: TEGORY: | Contribution | By Category \$72,000,000 \$72,000,000 |
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| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | ering: \$3.528.0 \$13.560.0 \$72,000.0 \$7,200.0 \$7,200.0 \$3,657.6 MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO | Approved Phases: \$72,000,000 00 00 TON TMA DL PROGRAM: CM | Funding by | Share: | Federal \$57,600,000 \$57,600,000 NONE | State \$14,400,000 \$14,400,000 | Regional METRO REV DATE: MPO PROJECT FUNDING CA MTP REFEREN | 07/2020 T ID: TEGORY: CE: | Contribution | By Category \$72,000,000 \$72,000,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Enginer Contingencies: Indirects: Bond Financing: Total Project Conductor HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | tt Cost Informatio ering: \$3,528.0 \$13,560.0 \$72,000.0 \$2,880.0 \$7,200.0 \$3,657,6 MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO | Approved Phases: \$72,000,000 00 TON TMA DL PROGRAM: CM | Funding by | Share: | Federal \$57,600,000 \$57,600,000 NONE | State \$14,400,000 \$14,400,000 | Regional METRO REV DATE: MPO PROJECT FUNDING CA | 07/2020 T ID: TEGORY: CE: | Contribution | By Category \$72,000,000 \$72,000,000 |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engire Contingencies: Indirects: Bond Financing: Total Project Contingencies LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Enginer | tt Cost Informatio ering: \$3,528,0 \$13,560,0 \$72,000,0 eering: \$2,880,0 \$7,200,0 \$3,657,6 MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO tt Cost Informatio ering: | Approved Phases: \$72,000,000 00 00 TON TMA Cost of Approved Approved | VA AQ FY 2022 | Share: | Federal \$57,600,000 \$57,600,000 \$57,600,000 Project His | State \$14,400,000 \$14,400,000 | Regional METRO REV DATE: MPO PROJECT FUNDING CA MTP REFEREN | 07/2020 T ID: TEGORY: CE: | Contribution 18362 5 | \$72,000,000 \$72,000,000 \$72,000,000 \$1,250,000 Funding By Category |
| Total Project Preliminary Enginer Right Of Way: Construction: Construction Engire Contingencies: Indirects: Bond Financing: Fotal Project Contingencies IMITS FROM: IMITS TO: IMITS TO: IMITS TO: IMITS TO: PREMARKS: Total Project Preliminary Enginer Right Of Way: | tt Cost Informatio ering: \$3,528,0 \$13,560,0 \$72,000,0 eering: \$2,880,0 \$7,200,0 \$3,657,6 MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO tt Cost Informatio ering: | Approved Phases: \$72,000,000 DO TON TMA Cost of Approved Phases: Cost of Approved Phases: | Funding by | Share: | Federal \$57,600,000 \$57,600,000 NONE | State \$14,400,000 \$14,400,000 | Regional METRO REV DATE: MPO PROJECT FUNDING CA' MTP REFEREN | 07/2020 F ID: TEGORY: CE: | Contribution 18362 5 | \$72,000,000 \$72,000,000 \$72,000,000 \$1,250,000 Funding By Category |
| Total Project Preliminary Enginer Right Of Way: Construction: Contingencies: Indirects: Rond Financing: Fotal Project Condition of the conditi | tt Cost Informatio ering: \$3.528.0 \$13.560.0 \$72,000.0 \$7,200.0 \$7,200.0 \$3,657.6 MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO tt Cost Informatio ering: \$1,250,0 | Approved Phases: \$72,000,000 DO TON TMA Cost of Approved Phases: Cost of Approved Phases: | VA AQ FY 2022 | Share: | Federal \$57,600,000 \$57,600,000 \$57,600,000 Project His | State \$14,400,000 \$14,400,000 | Regional METRO REV DATE: MPO PROJECT FUNDING CA' MTP REFEREN | O7/2020 FID: TEGORY: CE: //Share: Local | Contribution 18362 5 | \$1,250,000 Funding By Category \$1,250,000 |
| Total Project Preliminary Enginer Right Of Way: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Remarks: Construction: Construction Engire Construction Engire | tt Cost Informatio ering: \$3,528,0 \$13,560,0 \$72,000,0 \$7,200,0 \$3,657,6 MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO ct Cost Informatio ering: \$1,250,0 | Approved Phases: \$72,000,000 DO DO DO DO TON TMA Cost of Approved Phases: \$1,250,000 | Funding by VA AQ FY 2022 5-CMAQ: | Share: | Federal \$57.600,000 \$57,600,000 \$NONE Project His | State \$14,400,000 \$14,400,000 tory: | Regional METRO REV DATE: MPO PROJECT FUNDING CA' MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: | O7/2020 TID: TEGORY: CE: /Share: Local | Contribution | \$1,250,000 Funding By Category \$1,250,000 |
| Total Project Preliminary Enginer Right Of Way: Construction Engine Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Enginer Right Of Way: Construction: Construction Engine Contingencies: | tt Cost Informatio ering: \$3,528,0 \$13,560,0 \$72,000,0 \$7,200,0 \$3,657,6 MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO ct Cost Informatio ering: \$1,250,0 | Approved Phases: \$72,000,000 DO DO DO DO DO DO DO DO DO DO DO DO DO | Funding by VA AQ FY 2022 5-CMAQ: | Share: | Federal \$57.600,000 \$57,600,000 \$NONE Project His | State \$14,400,000 \$14,400,000 tory: | Regional METRO REV DATE: MPO PROJECT FUNDING CA' MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: | O7/2020 TID: TEGORY: CE: /Share: Local | Contribution | \$72,000,000 \$72,000,000 \$1,250,000 |
| Total Project Preliminary Enginer Right Of Way: Construction Engir Contingencies: Indirects: Bond Financing: Total Project Co HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Project Preliminary Enginer Right Of Way: Construction: Construction Engire | tt Cost Informatio ering: \$3,528,0 \$13,560,0 \$72,000,0 \$7,200,0 \$3,657,6 MULTIPLE HOUSTON-GALVES VA VA REGIONAL VANPO tt Cost Informatio ering: \$1,250,0 neering: | Approved Phases: \$72,000,000 DO DO DO DO DO DO DO DO DO DO DO DO DO | Funding by VA AQ FY 2022 5-CMAQ: | Share: | Federal \$57.600,000 \$57,600,000 \$NONE Project His | State \$14,400,000 \$14,400,000 tory: | Regional METRO REV DATE: MPO PROJECT FUNDING CA' MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: MTP REFEREN: | O7/2020 TID: TEGORY: CE: /Share: Local | Contribution | \$1,250,000 Funding By Category \$1,250,000 |



ATION IMPROVEMENT PROGRAM

OBSOLETE

OBSOLETE

HOUSTON DISTRICT FY 2022 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR **HOUSTON** MULTIPLE VA Т NONE **METRO** \$3,750,000 **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 18366 7 LIMITS FROM: VΑ FUNDING CATEGORY: LIMITS TO: ۷A MTP REFERENCE: TIP REGIONAL VANPOOL: STBG FY 2022 **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 7-STBG: \$3.750.000 \$3.750.000 \$3,750,000 \$3,750,000 Construction: \$3,750,000 Funding by Share: \$3,750,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$3,750,000 **Total Project Cost:** HOUSTON MULTIPLE NONE 0912-00-559 C H-GAC \$10,000,000 VA **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 11917 FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: TIP REGIONAL FREEWAY INCIDENT MANAGEMENT - TOWING (FY 2022-2024) DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$10,000,000 \$10,000,000 7-STBG: \$10,000,000 \$10,000,000 Construction: \$10,000,000 \$10,000,000 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$10,000,000 **HOUSTON** MUI TIPI F 0912-00-566 C NONE \$2,500,000 VA H-GAC **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 17138 LIMITS FROM: ٧A **FUNDING CATEGORY:** 5 LIMITS TO: MTP REFERENCE: VA TRAVEL DEMAND MANAGEMENT, RIDESHARING PLATFORM AND OUTREACH TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved State Regional Federal Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$2,500,000 \$2,500,000 \$2,500,000 \$2,500,000 Construction: Funding by Share: \$2,500,000 \$2,500,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$2,500,000 **Total Project Cost:**



ROVEMENT PROGRAM OBSOLETE

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON BRAZORIA** CR С ANGLETON \$8,170,000 **BRAZORIA COUNTY** 07/2020 REV DATE: STREET: CR 220 MPO PROJECT ID: 15315 LIMITS FROM: SH 288 FUNDING CATEGORY: 3 LIMITS TO: FM 523 MTP REFERENCE: WIDEN EXISTING ROADWAY TO 4 LANES (PHASE 2) TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$400.330 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$8,170,000 \$8.170.000 \$8,170,000 \$8,170,000 Construction: \$8,170,000 \$8,170,000 Funding by Share: Construction Engineering: \$408,500 Contingencies: \$817,000 Indirects: \$415,036 Bond Financing: \$10,210,866 **Total Project Cost:** BRAZORIA TXDOT HOUSTON DISTRICT \$21,700,000 HOUSTON 0598-02-112 SH 288 C PEARLAND REV DATE: 07/2020 STREET: SH 288 MPO PROJECT ID: 18023 FUNDING CATEGORY: LIMITS FROM: **CR 48** 2 LIMITS TO: MTP REFERENCE: CONSTRUCT GRADE SEPARATION TIP **DESCRIPTION:** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,063,300 Approved Regional Federal State Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$17,360,000 \$4,340,000 \$21,700,000 \$21,700,000 \$21,700,000 Construction: Funding by Share: \$17,360,000 \$4,340,000 \$21,700,000 Construction Engineering: \$1,085,000 Contingencies: \$2,170,000 Indirects: \$1,102,360 **Bond Financing:** \$27,120,660 **Total Project Cost: HOUSTON BRAZORIA** 0598-02-113 SH 288 С **PEARLAND** TXDOT HOUSTON DISTRICT \$15,000,000 REV DATE: 07/2020 STREET: SH 288 MPO PROJECT ID: 18014 LIMITS FROM: **CR 57 FUNDING CATEGORY:** LIMITS TO: MTP REFERENCE: CONSTRUCT GRADE SEPARATION DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$735,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$15,000,000 2-METRO-TMA: \$12,000,000 \$3,000,000 Construction: \$15,000,000 \$15,000,000 Funding by Share: \$12,000,000 \$3,000,000 \$15,000,000 Construction Engineering: \$750,000 Contingencies: \$1,500,000 Indirects: \$762,000 **Bond Financing:** \$18,747,000 **Total Project Cost:**



HOUSTON DISTRICT FY 2023 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON BRAZORIA** 0598-02-114 SH 288 C NONE TXDOT HOUSTON DISTRICT \$16,000,000 REV DATE: 07/2020 STREET: SH 288 MPO PROJECT ID: 18037 2 LIMITS FROM: CR 64 FUNDING CATEGORY: LIMITS TO: MTP REFERENCE: CONSTRUCT GRADE SEPARATION TIP DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Local **Funding** Preliminary Engineering: \$784,000 Approved Federal State Regional Local Contribution By Category Right Of Way: 2-MFTRO-TMA-Phases: \$12.800.000 \$3.200.000 \$16.000.000 \$16,000,000 \$16,000,000 Construction: \$12,800,000 \$3,200,000 \$16,000,000 Funding by Share: Construction Engineering: \$800,000 \$1,600,000 Contingencies: Indirects \$812,800 **Bond Financing:** \$19,996,800 **Total Project Cost: HOUSTON BRAZORIA** 0188-06-046 **SH 36** С NONE **TXDOT HOUSTON DISTRICT** \$20,800,000 **REV DATE:** 07/2020 STREET: SH 36 MPO PROJECT ID: 254 S OF JONES CREEK BRIDGE FUNDING CATEGORY: 2 LIMITS FROM: LIMITS TO: N OF BRAZOS RIVER DIVERSION CHANNEL MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$1.019.200 **Approved** Federal Regional State Contribution By Category Right Of Way: \$2,051,500 Phases: 2-METRO-TMA: \$16,640,000 \$4,160,000 \$20,800,000 \$20,800,000 Construction: \$20,800,000 Funding by Share: \$16,640,000 \$4,160,000 \$20,800,000 Construction Engineering: \$1,040,000 Contingencies: \$2,080,000 Indirects: \$1,056,640 Bond Financing: Total Project Cost: \$28,047,340 **HOUSTON** FORT BEND 0271-05-025 С TXDOT HOUSTON DISTRICT \$106,000,000 REV DATE: 07/2020 STREET: IH 10 W MPO PROJECT ID: 10334 W OF SNAKE CREEK LIMITS FROM: **FUNDING CATEGORY:** 4,12 LIMITS TO: FORT BEND / HARRIS COUNTY LINE MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 6 TO 10 LANES (ADD 2 MANAGED LANES AND 2 GENERAL DESCRIPTION: PURPOSE LANES) **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$5,194,000 Approved Federal State Regional By Category Local Contribution Right Of Way: Phases: 4-ST-WIDE \$17,200,000 \$68,800,000 \$86,000,000 \$106,000,000 \$106,000,000 Construction: 12-STRATEGIC: \$16,000,000 \$4,000,000 \$20,000,000 \$4,240,000 Construction Engineering: \$106,000,000 \$84,800,000 \$21,200,000 Funding by Share: Contingencies: \$10,600,000 Indirects: \$5,384,800 Bond Financing: \$131,418,800 **Total Project Cost:**



OBSOLETE

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR **HOUSTON** FORT BEND CR C NONE FORT BEND COUNTY \$6,173,526 07/2020 REV DATE: STREET: **BEECHNUT ST** MPO PROJECT ID: 972 LIMITS FROM: ADDICKS CLODINE RD FUNDING CATEGORY: 3 LIMITS TO: HARRIS C/L MTP REFERENCE: TIP WIDEN FROM 4 TO 6-LANE DIVIDED **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$302.503 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$6,173,526 \$6.173.526 \$6,173,526 \$6,173,526 Construction: Funding by Share: \$6,173,526 \$6,173,526 Construction Engineering: \$308,676 Contingencies: \$617,353 Indirects: \$313,615 Bond Financing: \$7,715,673 **Total Project Cost:** FORT BEND С NONE FORT BEND COUNTY HOUSTON CR \$24,492,685 REV DATE: 07/2020 STREET: HARLEM RD MPO PROJECT ID: 12622 SH 99 FUNDING CATEGORY: LIMITS FROM: 3 LIMITS TO: MTP REFERENCE: WIDEN FROM 4 TO 6 LANES W/BRIDGES TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$1,200,142 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$24,492,685 \$24,492,685 \$24,492,685 \$24,492,685 Construction: \$24,492,685 \$24,492,685 Funding by Share: Construction Engineering: \$1,224,634 Contingencies: \$2,449,269 Indirects: \$1,244,228 Bond Financing: **Total Project Cost:** \$30,610,958 FORT BEND MISSOURI CITY **HOUSTON** CS C CITY OF MISSOURI CITY \$11,450,000 **REV DATE:** 07/2020 STREET: WATERS LAKE BLVD MPO PROJECT ID: 13728 LIMITS FROM: SIENNA PKWY **FUNDING CATEGORY:** 3 LIMITS TO: FORT BEND/BRAZORIA COUNTY LINE MTP REFERENCE: TIP **CONSTRUCT 4-LANE ROADWAY** DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$561,050 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$11,450,000 \$11,450,000 \$11,450,000 \$11,450,000 Construction: Funding by Share: \$11,450,000 \$11,450,000 Construction Engineering: \$572,500 Contingencies: \$1,145,000 Indirects: \$581,660 Bond Financing: \$14,310,210 **Total Project Cost:**



IMPROVEMENT PROGRAM

OBSOLETE

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** FORT BEND 1258-03-045 FM C.E NONE \$15,207,078 FORT BEND COUNTY REV DATE: 07/2020 STREET: FM 1093 MPO PROJECT ID: 16192 LIMITS FROM: FM 1463/FM 359 FUNDING CATEGORY: 3 LIMITS TO: W OF FM 723 MTP REFERENCE: TIP **CONSTRUCT 4 TOLL LANES DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$710.340 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-TOLL: \$15,207,078 \$15.207.078 \$14,496,738 \$15,207,078 Construction: \$15,207,078 \$15,207,078 Funding by Share: ---Construction Engineering: \$724,837 Contingencies: \$1,449,674 Indirects: \$736,434 Bond Financing: \$18,118,023 **Total Project Cost:** HOUSTON FORT BEND 0543-02-064 C.F.R NONE FORT BEND COUNTY \$19.011.508 FM 359 REV DATE: 07/2020 STREET: FM 359 MPO PROJECT ID: 8014 W OF CROSS CREEK RANCH BLVD FUNDING CATEGORY: LIMITS FROM: 3 LIMITS TO: MTP REFERENCE: FM 1463/FM 359 **CONSTRUCT NEW 4-LANES TOLLWAY** TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$621,125 Approved Federal State Regional Local Contribution By Category Right Of Way: \$3,169,007 Phases: 3-TOLL: \$19,011,508 \$19,011,508 \$12,676,029 \$19,011,508 Construction: \$19,011,508 Funding by Share: \$19,011,508 Construction Engineering: \$633,801 Contingencies: \$1,267,603 Indirects: \$643,942 Bond Financing: \$19,011,508 **Total Project Cost:** FORT BEND 0271-05-049 IH 10 С KATY TXDOT HOUSTON DISTRICT \$54,000,000 **HOUSTON REV DATE:** 07/2020 STREET: IH 10 W MPO PROJECT ID: 18402 LIMITS FROM: WALLER C/L **FUNDING CATEGORY:** 12 LIMITS TO: W OF SNAKE CREEK MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 6 TO 10 LANE (ADD 2 MANAGED LANES AND 2 GENERAL DESCRIPTION: **PURPOSE LANES)** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$2,646,000 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 12-STRATEGIC: \$43,200,000 \$10,800,000 \$54,000,000 \$54,000,000 \$54,000,000 Construction: Funding by Share: \$43,200,000 \$10,800,000 \$54,000,000 Construction Engineering: \$2,160,000 Contingencies: \$5,400,000 Indirects: \$2,743,200 **Bond Financing:** Total Project Cost: \$66,949,200



HOUSTON DISTRICT FY 2023 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** FORT BEND 0187-05-061 **SH 36** С ROSENBERG TXDOT HOUSTON DISTRICT \$14,360,000 REV DATE: 07/2020 STREET: SH 36/SS 10 MPO PROJECT ID: 17100 AUSTIN C/L LIMITS FROM: FUNDING CATEGORY: 2 LIMITS TO: IH 69 MTP REFERENCE: INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$703.640 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$11.488.000 \$2.872.000 \$14.360.000 \$14,360,000 \$14,360,000 Construction: \$14,360,000 \$11,488,000 \$2,872,000 Funding by Share: Construction Engineering: \$718,000 Contingencies: \$1,436,000 Indirects: \$729.488 Bond Financing: \$17,947,128 **Total Project Cost:** TXDOT HOUSTON DISTRICT HOUSTON FORT BEND 3510-04-019 C NONE \$59,000,000 SH 99 REV DATE: 07/2020 STREET: SH 99 MPO PROJECT ID: 18022 HARRIS COUNTY LINE FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: TO FM 1093 WIDEN FROM 4 LANES TO 6 LANES (SEG D) TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$2,891,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$59,000,000 \$59,000,000 7-STBG: \$59,000,000 \$59,000,000 Construction: Funding by Share: \$59,000,000 \$59,000,000 Construction Engineering: \$2,360,000 Contingencies: \$5,900,000 Indirects: \$2,997,200 Bond Financing: \$73,148,200 **Total Project Cost:** \$78,800,000 FORT BEND 3510-04-058 C.E.R NONE **FBCTRA HOUSTON** SH 99 **REV DATE:** 07/2020 STREET: SH 99 11378 MPO PROIECT ID: LIMITS FROM: AT FM 1093 (WESTPARK TOLLWAY) INTERCHANGE **FUNDING CATEGORY:** 3 LIMITS TO: MTP REFERENCE: TIP SEG D: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) (SB-WB,WB-SB,NB-WB,EB-SB) DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** \$2.591.757 Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: \$13,223,251 Phases: \$78,800,000 \$78.800.000 3-TOLL: \$78,800,000 \$52.893.006 Construction: Funding by Share: \$78,800,000 \$78,800,000 Construction Engineering: \$2,115,720 Contingencies: \$5,289,301 Indirects: \$2,686,965 **Bond Financing:** \$78,800,000 **Total Project Cost:**



HOUSTON DISTRICT FY 2023 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** FORT BEND 0027-08-147 US 90A C NONE TXDOT HOUSTON DISTRICT \$35,000,000 REV DATE: 07/2020 STREET: US 90A MPO PROJECT ID: 18029 LIMITS FROM: FM 359 FUNDING CATEGORY: 2 LIMITS TO: SH 99 MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES DIVIDED TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1.715.000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$28.000.000 \$7.000.000 \$35.000.000 \$35,000,000 \$35,000,000 Construction: Funding by Share: \$7,000,000 \$35,000,000 \$28,000,000 Construction Engineering: \$1,400,000 Contingencies: \$3,500,000 Indirects: \$1,778,000 Bond Financing: \$43,393,000 **Total Project Cost:** GALVESTON GALVESTON HOUSTON CS F CITY OF GALVESTON \$3,459,716 REV DATE: 07/2020 STREET: **GALVESTON CBD** MPO PROJECT ID: 7739 FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: TIP DOWNTOWN LIVABLE COMMUNITIES INITIATIVE DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding \$3,459,716 Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$3,100,000 \$359,716 7-STBG: \$3,459,716 \$3,459,716 Construction: \$3,100,000 Funding by Share: \$359,716 \$3,459,716 Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$3,459,716 CS CITY OF GALVESTON **HOUSTON** GAI VESTON C GAI VESTON \$3,000,000 REV DATE: 07/2020 STREET: **GALVESTON STRAND** MPO PROJECT ID: 11207 LIMITS FROM: **DOWNTOWN FUNDING CATEGORY:** 3 LIMITS TO: MTP REFERENCE: TIP **STREETSCAPING** DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$147,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$3,000,000 \$3,000,000 \$3,000,000 \$3,000,000 Construction: Funding by Share: \$3,000,000 \$3,000,000 Construction Engineering: \$180,000 Contingencies: \$300,000 Indirects: \$152,400 Bond Financing: \$3,779,400 **Total Project Cost:**



PROGRAM OBSOLETE

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON GALVESTON** CS C.E.R **GALVESTON** \$8,000,000 CITY OF GALVESTON REV DATE: 07/2020 STREET: IH 45 S MPO PROJECT ID: 15490 LIMITS FROM: IH 45 FUNDING CATEGORY: 3 LIMITS TO: 61ST ST/SH 342 MTP REFERENCE: TIP 61ST STREET FLYOVER/DIRECT CONNECTOR-FLYOVER FINAL DESIGN & CONSTRUCTION DESCRIPTION: INCLUDES ONE LANE FLYOVER WITH SHOULDERS FROM 61ST ST NB TO IH 45 WB AND ONE FREE-FLOWING LANE AT-GRADE FROM IH 45 EB TO 61ST ST SB. **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$261,368 Approved By Category Federal State Regional Local Contribution Right Of Way: \$1,333,511 Phases: 3-LOCAL CONT \$8,000,000 \$8,000,000 \$8,000,000 Construction: \$5,334,045 Funding by Share: \$8,000,000 \$8,000,000 Construction Engineering: \$266,702 Contingencies: \$533,404 Indirects: \$270,969 Bond Financing: \$8,000,000 **Total Project Cost: HOUSTON GALVESTON** CS C,E,R **GALVESTON** CITY OF GALVESTON \$17,000,000 REV DATE: 07/2020 PORT OF GALVESTON MPO PROJECT ID: 15492 STREET: LIMITS FROM: 51ST ST **FUNDING CATEGORY:** 3 LIMITS TO: HARBORSIDE DR MTP REFERENCE: 5 IST ST FLYOVER TO HARBORSIDE DR DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$555,407 Approved Federal State Regional Local Contribution By Category Right Of Way: \$2,833,711 Phases: 3-LOCAL CONT \$17,000,000 \$17,000,000 \$11,334,845 \$17,000,000 Construction: \$17,000,000 \$17,000,000 Funding by Share: Construction Engineering: \$566,742 Contingencies: \$1,133,484 \$575.810 Indirects: Bond Financing: \$17,000,000 **Total Project Cost:** HOUSTON **GALVESTON** FM 517 С **TEXAS CITY GALVESTON COUNTY** \$12,208,000 **REV DATE:** 07/2020 STREET: FM 517 39 MPO PROIECT ID: LIMITS FROM: FM 3436 **FUNDING CATEGORY:** 3 MTP REFERENCE: LIMITS TO: SH 146 TIP WIDEN FROM 2 TO 4 LANES DIVIDED WITH CURB AND GUTTER **DESCRIPTION:** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$598,192 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$12,208,000 \$12.208.000 \$12,208,000 \$12,208,000 Construction: Funding by Share: \$12,208,000 \$12,208,000 Construction Engineering: \$610,400 Contingencies: \$1,220,800 Indirects: \$620,166 Bond Financing: **Total Project Cost:** \$15,257,558



5/24/2020 HOUSTON DISTRICT

FY 2023 (SEPT - AUG)

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year,

sorted by County, Hwy, Street and CSJ/MPOID DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON GALVESTON** 0976-03-109 FM 518 С LEAGUE CITY \$5,039,000 CITY OF LEAGUE CITY REV DATE: 07/2020 STREET: FM 518 MPO PROJECT ID: 17122 LIMITS FROM: MAGNOLIA ESTATES DR FUNDING CATEGORY: 5 LIMITS TO: PALOMINO RD MTP REFERENCE: CONSTRUCT 8 FOOT WIDE SHARED PATH WITH INTERSECTION IMPROVEMENTS AND TIP DESCRIPTION: PEDESTRIAN CROSSINGS REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$246,911 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$1,007,800 \$5,039,000 5-CMAQ: \$4,031,200 \$5,039,000 \$5,039,000 Construction: Funding by Share: \$4,031,200 \$1,007,800 \$5,039,000 Construction Engineering: \$251,950 \$503,900 Contingencies: Indirects: \$255,981 **Bond Financing:** \$6,297,742 **Total Project Cost: HOUSTON GALVESTON** 0978-02-053 FM 646 C **TXDOT HOUSTON DISTRICT** \$7,000,000 REV DATE: 07/2020 STREET: MPO PROIECT ID: 10144 FM 646 LIMITS FROM: FM 3436 FUNDING CATEGORY: 2 LIMITS TO: SH 146 MTP REFERENCE: WIDEN FROM 2 LANE TO 4 LANE DIVIDED TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$343,000 **Approved** Federal State Regional Local Contribution By Category Right Of Way: \$4,220,000 Phases: 2-METRO-TMA: \$5,600,000 \$1,400,000 \$7,000,000 \$7,000,000 \$7,000,000 Construction: Funding by Share: \$5,600,000 \$1,400,000 \$7,000,000 \$350,000 Construction Engineering: \$700,000 Contingencies: Indirects: \$355,600 Bond Financing: \$12,968,600 **Total Project Cost: HOUSTON GALVESTON** 3049-01-023 FM 646 С LEAGUE CITY **TXDOT HOUSTON DISTRICT** \$21,200,000 **REV DATE:** 07/2020 STREET: FM 646 MPO PROJECT ID: 10920 LIMITS FROM: FUNDING CATEGORY: FM 1266 LIMITS TO: MTP REFERENCE: FM 3436 TIP WIDEN FROM 2 LANE TO 4 LANE DIVIDED DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$1,038,800 **Approved** Federal State Regional Local Contribution By Category Right Of Way: \$8,400,000 Phases: 2-METRO-TMA: \$16,960,000 \$21,200,000 \$4,240,000 \$21,200,000 Construction: \$21,200,000 \$16,960,000 \$4,240,000 \$21,200,000 Funding by Share: Construction Engineering: \$1,060,000 Contingencies: \$2,120,000 Indirects: \$1,076,960 **Bond Financing:**

\$34,895,760

Total Project Cost:



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OBSOLETE

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HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON GALVESTON** VA C **GALVESTON** \$7,910,000 CITY OF GALVESTON 07/2020 REV DATE: STREET: **GALVESTON CBD** MPO PROJECT ID: 7566 LIMITS FROM: VA FUNDING CATEGORY: 3 LIMITS TO: ۷A MTP REFERENCE: LONG TERM CRUISE PARKING MULTISTORY GARAGE TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$387.590 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$7,910,000 \$7.910.000 \$7,910,000 \$7,910,000 Construction: \$7,910,000 \$7,910,000 Funding by Share: Construction Engineering: \$395,500 Contingencies: \$791,000 Indirects: \$401,828 Bond Financing: \$9,885,918 **Total Project Cost:** TXDOT HOUSTON DISTRICT HOUSTON HARRIS 0271-06-117 C \$63,000,000 IH 10 REV DATE: 07/2020 STREET: **IH 10 W** MPO PROJECT ID: 13864 FUNDING CATEGORY: LIMITS FROM: FORT BEND C/L LIMITS TO: MTP REFERENCE: MASON RD TIP RESTRIPE AND WIDEN FROM 10 MAIN LANES TO 10 MAIN AND 2 MANAGED LANES DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$3,087,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 4-ST-WIDE: \$50,400,000 \$12,600,000 \$63,000,000 \$63,000,000 \$63,000,000 Construction: \$12,600,000 Funding by Share: \$50,400,000 \$63,000,000 Construction Engineering: \$2,520,000 Contingencies: \$6,300,000 Indirects: \$3,200,400 Bond Financing: \$78,107,400 **Total Project Cost:** HOUSTON HARRIS 0110-04-202 С TXDOT HOUSTON DISTRICT \$13,598,102 IH 45 **REV DATE:** 07/2020 STREET: IH 45 MPO PROJECT ID: 17221 LIMITS FROM: S OF SHENANDOAH PARK DR **FUNDING CATEGORY:** 7 LIMITS TO: MTP REFERENCE: TIP RAISE NORTHBOUND AND SOUTHBOUND FRONTAGE ROADS, OPERATIONAL IMPROVEMENTS DESCRIPTION: AND DRAINAGE IMPROVEMENTS REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$666,307 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 7-STBG: \$10,878,482 \$2,719,620 \$13,598,102 \$13,598,102 \$13,598,102 Construction: Funding by Share: \$10,878,482 \$2,719,620 \$13,598,102 Construction Engineering: \$679,905 Contingencies: \$1,359,810 Indirects: \$690,784 **Bond Financing:** Total Project Cost: \$16,994,908



HOUSTON DISTRICT FY 2023 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST CR **HOUSTON** HARRIS С HARRIS COUNTY \$60,000,000 07/2020 REV DATE: STREET: KATY HOCKLEY CUTOFF MPO PROJECT ID: 7474 LIMITS FROM: US 290 FUNDING CATEGORY: 3 LIMITS TO: MORTON RD MTP REFERENCE: WIDEN TO 4-LANE DIVIDED BLVD TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$2,940,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$60,000,000 \$60.000.000 \$60,000,000 \$60,000,000 Construction: Funding by Share: \$60,000,000 \$60,000,000 Construction Engineering: \$2,400,000 Contingencies: \$6,000,000 Indirects: \$3,048,000 Bond Financing: \$74,388,000 **Total Project Cost:** HARRIS HOUSTON C HARRIS COUNTY \$1,067,000 CR **REV DATE:** 07/2020 STREET: N DIAMONDHEAD BLVD MPO PROJECT ID: 8047 **GOLF CLUB DR** LIMITS FROM: **FUNDING CATEGORY:** 3 LIMITS TO: MTP REFERENCE: PORT OF CALL WIDEN TO 4-LANE BLVD W/ CURBS, STROM SEWERS TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$52,283 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$1,067,000 \$1,067,000 \$1,067,000 \$1,067,000 Construction: \$1,067,000 Funding by Share: \$1,067,000 Construction Engineering: \$64,020 Contingencies: \$106,700 Indirects: \$54,204 Bond Financing: **Total Project Cost:** \$1,344,207 С **HOUSTON** HARRIS \$1,326,000 HARRIS COUNTY **REV DATE:** 07/2020 STREET: PARK ROW BLVD MPO PROJECT ID: 7762 LIMITS FROM: SUMMITRY CIRCLE **FUNDING CATEGORY:** 3 LIMITS TO: WESTGREEN BLVD MTP REFERENCE: WIDEN TO 4-LANE UNDIVIDED ASPHALT TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$64,974 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$1,326,000 \$1,326,000 \$1,326,000 \$1,326,000 Construction: Funding by Share: \$1,326,000 \$1,326,000 Construction Engineering: \$79,560 Contingencies: \$132,600 Indirects: \$67,361 Bond Financing: \$1,670,495 **Total Project Cost:**



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IN IMPROVEMENT PROGRAM

OBSOLETE

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

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|-----------------------------------|--|---------------------------------------|---------------|---------|---------------------|--------------|---------------------------|--------------|------------------------------|-----------------------------|
| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | P | ROJECT SPONS | SOR | | YOE COST |
| HOUSTON | HARRIS | | BRT | Т | HOUSTON | | METRO REV DATE: | 07/2020 | | \$189,652,070 |
| STREET: | INNER KATY CORRIE | OOR | | | | | MPO PROJ | | 11473 | |
| LIMITS FROM: | IH 610 W | | | | | | FUNDING | CATEGORY: | 5 | |
| LIMITS TO: | KATY FREEWAY-DO\ | WNTOWN CON | NECTOR TWO- | WAY RAI | MP | | MTP REFER | ENCE: | | |
| TIP | CONSTRUCT MULTIN | MODAL DEDICAT | ED BUS RAPID | TRANSIT | (BRT) BUSWAY, INC | CLUDING GRA | DE- | | | |
| DESCRIPTION: | SEPARATION AND C | ONNECTION TO | HOV LANES AN | ND TRAN | ISIT CENTER. | | | | | |
| REMARKS: | | | | | Project Histor | y: | | | | |
| Total Projec | t Cost Information: | Cost of | | | Auth | norized Fund | ling by Catego | ory/Share: | Local | Funding |
| Preliminary Engine | ering: | Approved | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: | \$100 (5) 070 | · · · · · · · · · · · · · · · · · · · | 5-CMAQ: | | \$113,791,242 | | | \$75,860,828 | | \$189,652,070 |
| Construction: | \$189,652,070 | - ' ' ' | Funding by SI | nare: | \$113,791,242 | | | \$75,860,828 | | \$189,652,070 |
| Construction Engir | | | | | ,, | | | | | •, |
| Contingencies: | | <u>-</u> | 1 | | | | | | | |
| Indirects: | | - | 1 | | | | | | | |
| Bond Financing: Total Project Co | ost: \$189,652,070 | | 1 | | | | | | | |
| | | | | _ | | | | | | |
| HOUSTON | HARRIS | | CR | С | | | HARRIS COUNT REV DATE: | | | \$10,000,000 |
| STREET: | RICHEY RD W | | | | | | MPO PROJ | | 8067 | |
| LIMITS FROM: | CUTTEN RD | | | | | | FUNDING | CATEGORY: | 3 | |
| LIMITS TO: | CHAMPION FOREST | | | | | | MTP REFER | ENCE: | | |
| TIP | WIDEN TO 4-LANE C | ONCRETE BLVD | W/ CURBS, STO | RM SEW | ERS & TURN LANES | ON NEW | | | | |
| DESCRIPTION: | LOCATION (NORTH | OF EXISTING WE | ST RICHEY ROA | AD AND | PARALLEL TO BOU | RGEOIS) | | | | |
| REMARKS: | | | | | Project Histor | y: | | | | |
| Tatal Busine | | | | | A 41 | | | /Sha | | |
| Preliminary Engine | ct Cost Information: ering: \$490,000 | | | | | | ding by Catego | - | Local | Funding |
| Right Of Way: | | | 3-LOCAL CO | ONIT | Federal | State | Regional | Local | Contribution \$10,000,000 | By Category \$10.000.000 |
| Construction: | \$10,000,000 | \$10,000,000 | | | | | | | | |
| Construction Engir | neering: \$500,000 |) | Funding by SI | nare: | | | | | \$10,000,000 | \$10,000,000 |
| Contingencies: | \$1,000,000 |) | ļ | | | | | | | |
| Indirects: | \$508,000 |)_ | ļ | | | | | | | |
| Bond Financing: | | | ļ | | | | | | | |
| Total Project Co | ost: \$12,498,000 | | İ | | | | | | | |
| HOUSTON | HARRIS | | CR | С | PASADENA | | HARRIS COUNT REV DATE: | | | \$4,830,000 |
| STREET: | UNDERWOOD RD | | | | | | MPO PROJ | | 147 | |
| LIMITS FROM: | FAIRMONT PKWY | | | | | | | CATEGORY: | 3 | |
| LIMITS TO: | RED BLUFF | | | | | | MTP REFER | | * | |
| TIP | DESIGN, ACQUIRE RO | OW AND CONST | RUCT 6-LANF F | ROADWA | AY, INCLUDING DR | AINAGE AND | | . = | | |
| DESCRIPTION: | SIGNALS AT UNDERV | | · - · · | | , <u> </u> | | | | | |
| REMARKS: | | | | | Project Histor | ··· | | | | |
| | | | | | 1 i oject i listoi | 1. | | | | |
| Total Projec | t Cost Information: | Cost of | T | | Auth | norized Fund | ling by Catego | ory/Share: | امده ا | Ed! |
| Preliminary Engine | ering: \$236,670 | Approved | | | Federal | State | Regional | Local | Local Contribution | Funding By Category |
| Right Of Way: | \$4,830,000 | · · · · · · · · · · · · · · · · · · · | 3-LOCAL CO | DNT | | | | | \$4,830,000 | \$4,830,000 |
| Construction: | \$4,830,000 | | Funding by SI | nare: | | | | | \$4,830,000 | \$4,830,000 |
| Construction Engir | | | 5-, 5. | | | | | | . ,, | . ,-,-, |
| Contingencies: | \$483,000 | | ! | | | | | | | |
| Indirects: | \$245,364 | | 1 | | | | | | | |
| | | | | | | | | | | |
| Bond Financing: Total Project Co | | - | | | | | | | | |



ON IMPROVEMENT PROGRAM

OBSOLETE

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** CS C HOUSTON PORT OF HOUSTON AUTHORITY \$2.632.382 REV DATE: 07/2020 STREET: **BROADWAY ST** MPO PROJECT ID: 7510 LIMITS FROM: BARBOURS CUT BLVD FUNDING CATEGORY: 3 LIMITS TO: L ST N MTP REFERENCE: TIP WIDEN FROM 2 TO 4-LANES ROADWAY **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$128,987 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$2,632,382 \$2.632.382 \$2,632,382 \$2,632,382 Construction: \$2,632,382 \$2,632,382 Funding by Share: Construction Engineering: \$157,943 Contingencies: \$263,238 Indirects: \$133.725 Bond Financing: \$3,316,275 **Total Project Cost:** HARRIS HOUSTON LAKE HOUSTON REDEVELOPMENT AUTHORI HOUSTON CS C \$43,134,908 REV DATE: 07/2020 STREET: NORTHPARK DR MPO PROJECT ID: 18033 RUSSELL PALMER RD FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: WOODLAND HILLS DR WIDEN FROM 4 TO 6 LANE BOULEVARD SECTION INCLUDING DRAINAGE, RECONSTRUCTION OF TIP DESCRIPTION: TWO BRIDGES OVER THE KINGWOOD CHANNEL, PEDESTRIAN BRIDGE AT GLADE VALLEY DRIVE AND INTERSECTION IMPROVEMENTS **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$2,113,610 **Approved** Federal State Regional Local By Category Contribution Right Of Way: Phases: 7-STBG: \$34,507,926 \$8,626,982 \$43,134,908 \$43,134,908 \$43,134,908 Construction: \$34,507,926 \$8,626,982 \$43,134,908 Funding by Share: Construction Engineering: \$1,725,396 Contingencies: \$4,313,491 Indirects: \$2,191,253 Bond Financing: \$53,478,659 **Total Project Cost:** HOUSTON HARRIS 2941-02-054 FM 2920 С TOMBALL TXDOT HOUSTON DISTRICT \$1.371.000 **REV DATE:** 07/2020 STREET: FM 2920 17045 MPO PROIECT ID: **FUNDING CATEGORY:** LIMITS FROM: SH 249 5 MTP REFERENCE: LIMITS TO: WILLOW ST TIP INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE **DESCRIPTION:** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$67,179 Approved Regional Federal State Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$1.096.800 \$274.200 \$1.371.000 \$1,371,000 \$1,371,000 Construction: Funding by Share: \$1,096,800 \$274,200 \$1,371,000 Construction Engineering: \$82,260 Contingencies: \$137,100 Indirects: \$69,647 Bond Financing: **Total Project Cost:** \$1,727,186



HOUSTON DISTRICT FY 2023 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** HARRIS 2941-02-056 FM 2920 C.R TOMBALL CITY OF TOMBALL \$28,613,000 07/2020 REV DATE: STREET: FM 2920 MPO PROJECT ID: 17085 LIMITS FROM: BS 249 FUNDING CATEGORY: 2 LIMITS TO: WILLOW ST MTP REFERENCE: RECONSTRUCT 4-LANE ROADWAY WITH RAISED MEDIANS, DRAINAGE, SIGNAL IMPROVEMENTS TIP DESCRIPTION: AND SIDEWALKS REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$1,335,275 **Approved** Federal State Regional Local Contribution By Category Right Of Way: \$1,362,500 Phases: 2-METRO-TMA: \$22,890,400 \$5,722,600 \$28,613,000 \$27,250,500 \$28,613,000 Construction: Funding by Share: \$22,890,400 \$5,722,600 \$28,613,000 Construction Engineering: \$1,090,020 \$2,725,050 Contingencies: Indirects: \$1,384,325 **Bond Financing:** \$35,147,670 **Total Project Cost:** С **HOUSTON** HARRIS 0178-09-020 SH HOUSTON **TXDOT HOUSTON DISTRICT** \$82,000,000 REV DATE: 07/2020 STREET: MPO PROIECT ID: SH 35 (Spur 5) 209 LIMITS FROM: **GRIGGS RD** FUNDING CATEGORY: 12 LIMITS TO: **BELLFORT** MTP REFERENCE: CONSTRUCT 8 LANE FREEWAY ON NEW LOCATION TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$4,018,000 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 12-STRATEGIC: \$65,600,000 \$16,400,000 \$82,000,000 \$82,000,000 \$82,000,000 Construction: Funding by Share: \$65,600,000 \$16,400,000 \$82,000,000 Construction Engineering: \$3,280,000 \$8,200,000 Contingencies: Indirects: \$4,165,600 Bond Financing: \$101,663,600 **Total Project Cost: HOUSTON HARRIS** 3510-05-041 SH 99 С NONE **TXDOT HOUSTON DISTRICT** \$16,100,000 **REV DATE:** 07/2020 STREET: SH 99 MPO PROJECT ID: 18021 N OF KINGSLAND BLVD **FUNDING CATEGORY:** LIMITS FROM: LIMITS TO: MTP REFERENCE: FORT BEND COUNTY LINE TIP WIDEN FROM 4 LANES TO 6 LANES (SEG D) DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of **Funding** Local Preliminary Engineering: \$788,900 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: \$12,880,000 7-STBG: \$3,220,000 \$16,100,000 \$16,100,000 \$16,100,000 Construction: \$12,880,000 \$3,220,000 \$16,100,000 Funding by Share: Construction Engineering: \$805,000 Contingencies: \$1,610,000 Indirects: \$817,880 **Bond Financing:** Total Project Cost: \$20,121,780



FY 2023 (SEPT - AUG)

5/24/2020 HOUSTON DISTRICT **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** 0050-06-089 US 290 C NONE TXDOT HOUSTON DISTRICT \$26,932,000 REV DATE: 07/2020 STREET: US 290 MPO PROJECT ID: 17099 LIMITS FROM: MUESCHKE RD TO WASHINGTON C/L FUNDING CATEGORY: 2 LIMITS TO: AND SH 6 FROM US 290 TO GRIMES C/L MTP REFERENCE: INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1.319.668 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$21.545.600 \$5.386.400 \$26.932.000 \$26,932,000 \$26,932,000 Construction: \$26,932,000 \$21,545,600 \$5,386,400 Funding by Share: Construction Engineering: \$1,077,280 Contingencies: \$2,693,200 Indirects: \$1,368,146 Bond Financing: \$33,390,294 **Total Project Cost:** HARRIS HOUSTON HOUSTON 0912-72-398 C CITY OF HOUSTON \$2,564,000 VA REV DATE: 07/2020 STREET: HCFCD CHANNEL MPO PROJECT ID: 17120 DAIRY ASHFORD RD S FUNDING CATEGORY: LIMITS FROM: LIMITS TO: SL 8/ARTHUR STOREY PARK MTP REFERENCE: CONSTRUCT 10-FOOT MULTIUSE TRAIL AND ASSOCIATED INTERSECTION, SAFETY, SIGNAGE, TIP DESCRIPTION: AND AMENITIES (LANDSCAPING, BENCHES, ETC.) REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$125,636 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 9-TASA: \$2,051,200 \$512,800 \$2,564,000 \$2.564.000 \$2,564,000 Construction: Funding by Share: \$2,051,200 \$512,800 \$2,564,000 Construction Engineering: \$153,840 Contingencies: \$256,400 Indirects: \$130,251 Bond Financing: \$3,230,127 **Total Project Cost: HOUSTON HARRIS** 0912-00-542 C **HOUSTON** CITY OF HOUSTON - PARKS & RECREATION \$11,384,000 **REV DATE:** 07/2020 STREET: MEMORIAL TO SAN FELIPE HIKE & BIKE TRAIL MPO PROJECT ID: 17103 LIMITS FROM: **FUNDING CATEGORY:** MEMORIAL DR LIMITS TO: MTP REFERENCE: SAN FELIPE ST TIP CONSTRUCT 10FT MULTI-USE TRAIL WITHIN CENTERPOINT UTILITY CORRIDOR DESCRIPTION: **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: \$557,816 **Approved** Federal State Regional Contribution By Category Right Of Way: Phases: \$9,107,200 \$11,384,000 9-TASA: \$2,276,800 \$11,384,000 \$11,384,000 Construction: Funding by Share: \$9,107,200 \$2,276,800 \$11,384,000 Construction Engineering: \$569,200 Contingencies: \$1,138,400 Indirects: \$578,307 **Bond Financing:** Total Project Cost: \$14,227,723



HOUSTON DISTRICT FY 2023 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY | PHASE | CITY | | PROJECT SPONS | | orted by County, Hwy, | YOE COST |
|--|---|--------------------------------|---------------|-------|---------------------------------|--------------|--|---|---------------------------------|--|
| 2.01 | | | | | 0 | | ,201 01 0110 | | | .02 000. |
| HOUSTON | HARRIS | | VA | Т | HOUSTON | | METRO REV DATE: | 07/2020 | | \$2,400,000 |
| STREET: | METRO SERVICE AREA | | | | | | MPO PROJE | CT ID: | 18355 | |
| IMITS FROM: | VA | | | | | | FUNDING (| CATEGORY: | 5 | |
| IMITS TO: | VA | | | | | | MTP REFER | ENCE: | | |
| TIP DESCRIPTION: | METRO STAR VANPOO | L PROGRAM: C | MAQ FY 2023 | | | | | | | |
| REMARKS: | | | | | Project Histo | ory: | | | | |
| Total Proie | ct Cost Information: | Cost of | _ | | Aut | horized Fu | nding by Catego | rv/Share: | | |
| Preliminary Engine | | Approved | į | | | State | | • | Local | Funding |
| Right Of Way: | | Phases: | 5-CMAO: | | Federal \$2.400.000 | state | Regional | Local | Contribution | By Category \$2,400,000 |
| Construction: | \$2,400,000 | \$2,400,000 | | | | | | | | |
| Construction Eng | ineering: | | Funding by S | hare: | \$2,400,000 | | | | | \$2,400,000 |
| Contingencies: | | | | | | | | | | |
| Indirects: | | | | | | | | | | |
| Bond Financing: | | | 1 | | | | | | | |
| Total Project C | ost: \$2,400,000 | | | | | | | | | |
| HOUSTON | HARRIS | | VA | Т | HOUSTON | | METRO | | | \$3,750,000 |
| | | | | | | | REV DATE: | 07/2020 | | 40,100,000 |
| STREET: | METRO SERVICE AREA | | | | | | MPO PROJE | CT ID: | 18357 | |
| LIMITS FROM: | VA | | | | | | FUNDING (| CATEGORY: | 7 | |
| LIMITS TO: | VA | | | | | | MTP REFERI | ENCE: | | |
| TIP | METRO STAR VANPOO | L PROGRAM: S | TBG FY 2023 | | | | | | | |
| DESCRIPTION: | | | | | | | | | | |
| REMARKS: | | | | | Project Histo | ry: | | | | |
| | ct Cost Information: | Cost of | | | Aut | horized Fu | nding by Catego | | | |
| Preliminary Engine | eering: | Approved | ļ | | Federal | State | Regional | Local | Local Contribution | Funding By Category |
| Right Of Way: | | Phases: | 7-STBG: | | \$3,000,000 | | | \$750,000 | | \$3,750,000 |
| Construction: | \$3,750,000 | \$3,750,000 | | | #3.000.000 | | | #750,000 | | |
| Construction Eng | ineering: | | Funding by S | hare: | \$3,000,000 | | | \$750,000 | | \$3,750,000 |
| | | | | | | | | | | |
| Contingencies: | | | i | | | | | | | |
| Contingencies: | | | | | | | | | | |
| _ | | | | | | | | | | |
| Indirects: Bond Financing: | | | | | | | | | | |
| Indirects: Bond Financing: Total Project C | Sost: \$3,750,000 | | CS | C | CONROE | | CITY OF CONRC | DE . | | \$15.000.000 |
| Indirects: Bond Financing: | | | CS | C | CONROE | | CITY OF CONRC REV DATE: | DE 07/2020 | | \$15,000,000 |
| Indirects: Bond Financing: Total Project C HOUSTON | Sost: \$3,750,000 | | Cs | С | CONROE | | | 07/2020 | 15470 | \$15,000,000 |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: | MONTGOMERY | | CS | С | CONROE | | REV DATE: MPO PROJE | 07/2020 | 15470 3 | \$15,000,000 |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: | Sost: \$3,750,000 MONTGOMERY Industrial Park Dr | | CS | С | CONROE | | REV DATE: MPO PROJE | 07/2020 ECT ID: CATEGORY: | | \$15,000,000 |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: | MONTGOMERY Industrial Park Dr Conroe Park W Dr | IVIDED | CS | С | CONROE | | REV DATE: MPO PROJE FUNDING (| 07/2020 ECT ID: CATEGORY: | | \$15,000,000 |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | MONTGOMERY Industrial Park Dr Conroe Park W Dr Seven Coves Rd | IVIDED | CS | С | CONROE | | REV DATE: MPO PROJE FUNDING (| 07/2020 ECT ID: CATEGORY: | | \$15,000,000 |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | MONTGOMERY Industrial Park Dr Conroe Park W Dr Seven Coves Rd | IVIDED | CS | C | · | | REV DATE: MPO PROJE FUNDING (| 07/2020 ECT ID: CATEGORY: | | \$15,000,000 |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: | MONTGOMERY Industrial Park Dr Conroe Park W Dr Seven Coves Rd | IVIDED | CS | С | CONROE Project Histo | ory: | REV DATE: MPO PROJE FUNDING (| 07/2020 ECT ID: CATEGORY: | | \$15,000,000 |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | iost: \$3,750,000 MONTGOMERY Industrial Park Dr Conroe Park W Dr Seven Coves Rd CONSTRUCT 4-LANE D | IVIDED | CS | C | Project Histo | <i>-</i> | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 ECT ID: CATEGORY: ENCE: | | \$15,000,000 |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Proje | iost: \$3,750,000 MONTGOMERY Industrial Park Dr Conroe Park W Dr Seven Coves Rd CONSTRUCT 4-LANE D | Cost of | CS | C | Project Histo | <i>-</i> | REV DATE: MPO PROJE FUNDING (| 07/2020 ECT ID: CATEGORY: ENCE: | | \$15,000,000 |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Proje Preliminary Engine | industrial Park Dr Conroe Park W Dr Seven Coves Rd CONSTRUCT 4-LANE D ct Cost Information: eering: \$735,000 | Cost of Approved | T | | Project Histo | <i>-</i> | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 ECT ID: CATEGORY: ENCE: | 3 Local Contribution | Funding By Category |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Proje Preliminary Engine Right Of Way: | MONTGOMERY Industrial Park Dr Conroe Park W Dr Seven Coves Rd CONSTRUCT 4-LANE D ct Cost Information: eering: \$735,000 | Cost of Approved Phases: | CS 3-LOCAL C | | Project Histo Aut | horized Fu | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 ECT ID: CATEGORY: ENCE: ory/Share: | 3 Local | Funding |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Proje Preliminary Engine Right Of Way: Construction: | Industrial Park Dr Conroe Park W Dr Seven Coves Rd CONSTRUCT 4-LANE D Ct Cost Information: eering: \$735,000 | Cost of Approved | 3-LOCAL C | ONT | Project Histo Aut Federal | horized Fu | REV DATE: MPO PROJE FUNDING (MTP REFERI | 07/2020 ECT ID: CATEGORY: ENCE: ory/Share: Local | Local Contribution \$15,000,000 | Funding By Category \$15,000,000 |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Proje Preliminary Engine Right Of Way: Construction: Construction Eng | MONTGOMERY Industrial Park Dr Conroe Park W Dr Seven Coves Rd CONSTRUCT 4-LANE D ct Cost Information: eering: \$735,000 ineering: \$750,000 | Cost of Approved Phases: | T | ONT | Project Histo Aut Federal | horized Fu | REV DATE: MPO PROJE FUNDING (MTP REFERI nding by Catego Regional | 07/2020 ECT ID: CATEGORY: ENCE: | 3 Local Contribution | Funding By Category |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Proje Preliminary Engine Right Of Way: Construction: Construction Eng Contingencies: | MONTGOMERY Industrial Park Dr Conroe Park W Dr Seven Coves Rd CONSTRUCT 4-LANE D ct Cost Information: eering: \$735,000 \$15,000,000 ineering: \$750,000 | Cost of Approved Phases: | 3-LOCAL C | ONT | Project Histo Aut Federal | horized Fu | REV DATE: MPO PROJE FUNDING (MTP REFERI nding by Catego Regional | 07/2020 ECT ID: CATEGORY: ENCE: | Local Contribution \$15,000,000 | Funding By Category \$15,000,000 |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: Total Proje Preliminary Engine Right Of Way: Construction: Construction Eng Contingencies: | Cost: \$3,750,000 MONTGOMERY Industrial Park Dr Conroe Park W Dr Seven Coves Rd CONSTRUCT 4-LANE D Ct Cost Information: eering: \$735,000 \$15,000,000 \$1,500,000 \$762,000 | Cost of Approved Phases: | 3-LOCAL C | ONT | Project Histo Aut Federal | horized Fu | REV DATE: MPO PROJE FUNDING (MTP REFERI nding by Catego Regional | 07/2020 ECT ID: CATEGORY: ENCE: | Local Contribution \$15,000,000 | Funding By Category \$15,000,000 |
| Indirects: Bond Financing: Total Project C HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP DESCRIPTION: REMARKS: | MONTGOMERY Industrial Park Dr Conroe Park W Dr Seven Coves Rd CONSTRUCT 4-LANE D ct Cost Information: eering: \$735,000 \$15,000,000 ineering: \$750,000 | Cost of Approved Phases: | 3-LOCAL C | ONT | Project Histo Aut Federal | horized Fu | REV DATE: MPO PROJE FUNDING (MTP REFERI nding by Catego Regional | 07/2020 ECT ID: CATEGORY: ENCE: | Local Contribution \$15,000,000 | Funding By Category \$15,000,000 |



HOUSTON DISTRICT FY 2023 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSI/MPOID

| | | | | FY 2023 (SEPT - | AUG) | | S | orted by County, Hwy, | Street and CSJ/MPOIL |
|---|---------------------|---------------------------|-------------------|-------------------------|-----------------------|------------------------|------------------------|---------------------------------------|--|
| DISTRICT | COUNTY | CSJ | HWY PH | ASE CITY | Į | PROJECT SPONS | OR | | YOE COST |
| HOUSTON | MONTGOMERY | 0912-37-232 | CS C | E,E HOUSTON | I | LAKE HOUSTON | | ENT AUTHORI | \$65,000,000 |
| STREET: | NORTHPARK DR | | | | | REV DATE: MPO PROJE | 07/2020 -CT ID: | 87 | |
| LIMITS FROM: | IH 69 | | | | | _ | CATEGORY: | 3 | |
| LIMITS TO: | RUSSELL PALMER RD | , | | | | MTP REFER | | 3 | |
| TIP | WIDEN FROM 4 TO | | ABD SECTION INICI | LIDING DRAINIAGE | CRADE SEPARATI | | LINCL. | | |
| DESCRIPTION: | AT UPRR/SL 494, AN | | | | | | | | |
| REMARKS: | | | | Project Hi | story: | | | | |
| Total Projec | t Cost Information | n: Cost of | : | | Authorized Fun | nding by Catego | ry/Share: | | Fdi |
| Preliminary Engine Right Of Way: | - | 5 Approved Phases: | 3-LOCAL CONT | Federal | State | Regional | Local | Local Contribution \$65,000,000 | Funding By Category \$65,000,000 |
| Construction: | \$61,963,77 | 5 \$65,000,000 | | | | | | | |
| Construction Engi | neering: \$2,478,55 | <u> </u> | Funding by Share | e: | | | | \$65,000,000 | \$65,000,000 |
| Contingencies: | \$6,196,37 | 78 | | | | | | | |
| Indirects: | \$3,147,76 | O_ | İ | | | | | | |
| Bond Financing: | | | | | | | | | |
| Total Project Co | ost: \$76,822,68 | 8 | İ | | | | | | |
| HOUSTON | MONTGOMERY | 0177-05-112 | IH 69 | C SPLENDOR | KA. | TXDOT HOUSTO | ON DISTRICT 07/2020 | | \$13,912,000 |
| STREET: | IH 69 N | | | | | MPO PROJE | | 17089 | |
| LIMITS FROM: | LIBERTY C/L | | | | | FUNDING (| CATEGORY: | 2 | |
| LIMITS TO: | HARRIS C/L | | | | | MTP REFERI | ENCE: | | |
| TIP | INSTALL NEW ITS EC | QUIPMENT AND II | NFRASTRUCTURE | | | | | | |
| DESCRIPTION: | | | | | | | | | |
| REMARKS: | | | | Project Hi | story: | | | | |
| Total Projec | t Cost Information | n: Cost of | | | Authorized Fun | nding by Catego | ory/Share: | | Fdi |
| Preliminary Engine | ~ | 8 Approved | ļ | Federal | State | Regional | Local | Local Contribution | Funding By Category |
| Right Of Way: Construction: | \$13,912,00 | Phases: 0 \$13,912,000 | 2-METRO-TMA: | \$11,129,600 | \$2,782,400 | | | | \$13,912,000 |
| | | | Funding by Share | e: \$11,129,600 | \$2,782,400 | | | | \$13,912,000 |
| Construction Engin | | | | | | | | | |
| Contingencies: | \$1,391,20 | | į | | | | | | |
| Indirects: | \$706,73 | | | | | | | | |
| Bond Financing: | | 0 | | | | | | | |
| Total Project Co | ost: \$17,387,21 | 0 | ! | | | | | | |
| HOUSTON | | 0338-02-032 | SH C | C MONTGOI | MERY | TXDOT HOUSTO | 07/2020 | | \$91,200,000 |
| STREET: | SH 105 | | | | | MPO PROJE | | 965 | |
| LIMITS FROM: | GRIMES C/L | | | | | | CATEGORY: | 2 | |
| LIMITS TO: | FM 149 | | | | | MTP REFERI | ENCE: | | |
| TIP DESCRIPTION: | RECONSTRUCT ANI | D WIDEN FROM 2 | TO 4-LANES DIVID | DED | | | | | |
| REMARKS: | | | | Project Hi | story: | | | | |
| | | | | | | | | | |
| • | t Cost Information | | | • | Authorized Fun | nding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine Right Of Way: | \$21,180,00 | 0 Phases: | 2-METRO-TMA: | Federal \$72,960,000 | State \$18,240,000 | Regional | Local | Contribution | By Category \$91,200,000 |
| Construction: | \$91,200,00 | | Funding by Share | e: \$72,960,000 | \$18,240,000 | | | | \$91,200,000 |
| Construction Engin | - | | J , | | | | | | |
| Contingencies: | \$9,120,00 | | ļ | | | | | | |
| | £1 (27 Q4 | iO_ | 1 | | | | | | |
| Indirects: | \$4,632,96 | | - | | | | | | |
| Indirects: Bond Financing: Total Project Co | | | | | | | | | |



TION IMPROVEMENT PROGRAM

OBSOLETE

OBSOLETE

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** MONTGOMERY 3538-01-034 SH C NONE TXDOT HOUSTON DISTRICT \$20,500,000 REV DATE: 07/2020 STREET: SH 242 MPO PROJECT ID: 967 LIMITS FROM: FM 1488 FUNDING CATEGORY: 2 LIMITS TO: IH 45 N MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 4-LANES TO 6-LANES DIVIDED **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1.004.500 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$16.400.000 \$4.100.000 \$20.500.000 \$20,500,000 \$20,500,000 Construction: \$20,500,000 \$16,400,000 \$4,100,000 Funding by Share: Construction Engineering: \$1,025,000 Contingencies: \$2,050,000 Indirects: \$1,041,400 Bond Financing: \$25,620,900 **Total Project Cost:** MONTGOMERY CUT AND SHOOT TXDOT HOUSTON DISTRICT HOUSTON 0338-04-065 SH 105 C \$75,000,000 REV DATE: 07/2020 STREET: SH 105 MPO PROJECT ID: 10125 LP 336 FUNDING CATEGORY: LIMITS FROM: 2,4 LIMITS TO: MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE DIVIDED TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$3,675,000 Approved Federal State Regional Local Contribution By Category Right Of Way: \$13,180,000 Phases: 2-METRO-TMA: \$3,520,000 \$880,000 \$4,400,000 \$75,000,000 \$75,000,000 Construction: 4-ST-WIDE: \$56.480.000 \$14.120.000 \$70.600.000 Construction Engineering: \$3,000,000 Funding by Share: \$60,000,000 \$15,000,000 \$75,000,000 Contingencies: \$7,500,000 Indirects: \$3,810,000 Bond Financing: \$106,165,000 **Total Project Cost:** HOUSTON MONTGOMERY 0338-07-019 SH 105 NONE TXDOT HOUSTON DISTRICT \$32,560,000 C **REV DATE:** 07/2020 STREET: SH 105 MPO PROJECT ID: 7706 LIMITS FROM: SAN JACINTO C/L **FUNDING CATEGORY:** 2 LIMITS TO: LIBERTY C/L MTP REFERENCE: TIP RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE DIVIDED DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,595,440 Approved Federal State Regional Local Contribution By Category Right Of Way: \$724,320 Phases: 2-METRO-TMA: \$26,048,000 \$6,512,000 \$32,560,000 \$32,560,000 \$32,560,000 Construction: Funding by Share: \$26,048,000 \$6,512,000 \$32,560,000 Construction Engineering: \$1,302,400 Contingencies: \$3,256,000 Indirects: \$1,654,048 Bond Financing: \$41,092,208 **Total Project Cost:**



OBSOLETE

OBSOLETE

HOUSTON DISTRICT FY 2023 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR **HOUSTON** MULTIPLE VA Т NONE **METRO** \$1,250,000 **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 18363 LIMITS FROM: VΑ FUNDING CATEGORY: 5 LIMITS TO: ٧A MTP REFERENCE: TIP REGIONAL VANPOOL PROGRAM: CMAO FY 2023 **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$1.250.000 \$1.250.000 \$1,250,000 \$1,250,000 Construction: Funding by Share: \$1,250,000 \$1,250,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$1,250,000 **Total Project Cost:** HOUSTON MULTIPLE NONE VA MFTRO \$3,750,000 **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 18367 FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: TIP REGIONAL VANPOOL PROGRAM: STBGP FY 2023 DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$3,000,000 \$750,000 7-STBG: \$3,750,000 \$3,750,000 \$3,750,000 Construction: \$3,000,000 \$750,000 \$3,750,000 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$3,750,000 **HOUSTON** MUI TIPI F 0912-00-500 C NONE \$1,380,000 VA H-GAC **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 16088 LIMITS FROM: ٧A **FUNDING CATEGORY:** 5 LIMITS TO: MTP REFERENCE: VA TIP TRAVEL DEMAND MANAGEMENT, MARKETING, OUTREACH AND PUBLIC EDUCATION DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved State Regional Federal Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$1,380,000 \$1,380,000 \$1,380,000 \$1,380,000 Construction: Funding by Share: \$1,380,000 \$1,380,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$1,380,000 **Total Project Cost:**



HOUSTON DISTRICT FY 2023 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | CSJ | HWY PH | ASE | CITY | | PROJECT SPONSOR | | | YOE COST |
|------------------------------------|------------------------------|------------------|------------------|------------|----------|--------------|----------------------|--------|--------------|---------------|
| HOUSTON | WALLER | 0271-04-070 | IH 10 C | 2 | | | | 7/2020 | | \$225,000,000 |
| STREET: | IH 10 W | | | | | | MPO PROJECT IE | | 6056 | |
| LIMITS FROM: | FM 359 | | | | | | FUNDING CATE | GORY: | 12 | |
| LIMITS TO: | FORT BEND C/L | | | | | | MTP REFERENCE | | | |
| TIP DESCRIPTION: | WIDEN FROM 6 T | O 8 MAINLANES AN | ND RECONSTRUCT I | BOTH 2-LAN | NE FRONT | AGE ROADS | | | | |
| REMARKS: | | | | Pro | ject His | tory: | | | | |
| Total Project | Cost Informati | on: Cost of | | | A | uthorized Fu | inding by Category/S | hare: | Local | Funding |
| Preliminary Engineer | ring: \$11,025 | ,000 Approved | | F | ederal | State | Regional | _ocal | Contribution | By Category |
| Right Of Way: | #225.000 | Phases: | 12-STRATEGIC: | \$180.0 | 000.000 | \$45.000.000 | | | | \$225.000.000 |
| Construction: Construction Engine | \$225,000 eering: \$9,000 | | Funding by Share | e: \$180,0 | 000,000 | \$45,000,000 | | | | \$225,000,000 |
| | | | " | | | | | | | |
| Contingencies: | \$22,500 | | ļ | | | | | | | |
| Indirects: | \$11,430 | ,000 | İ | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project Cos | st: \$278,955 | ,000 | | | | | | | | |



HOUSTON DISTRICT FY 2024 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON BRAZORIA** 3416-01-012 FM C **PEARLAND** TXDOT HOUSTON DISTRICT \$41,200,000 REV DATE: 07/2020 STREET: FM 518 MPO PROJECT ID: 10132 LIMITS FROM: SH 288 FUNDING CATEGORY: 2 LIMITS TO: FM 865 MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 4 AND 6 LANES TO 6 LANES DIVIDED TIP **DESCRIPTION:** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$2.018.800 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$32.960.000 \$8.240.000 \$41.200.000 \$41,200,000 \$41,200,000 Construction: \$8,240,000 \$41,200,000 \$32,960,000 Funding by Share: Construction Engineering: \$1,648,000 Contingencies: \$4,120,000 Indirects: \$2,092,960 Bond Financing: \$51,079,760 **Total Project Cost:** BRAZORIA TXDOT HOUSTON DISTRICT HOUSTON 0178-02-092 SH 35 C AI VIN \$45,000,000 REV DATE: 07/2020 STREET: SH 35 MPO PROJECT ID: 18027 FUNDING CATEGORY: LIMITS FROM: BS 35 C N (NORTH GORDON ST) 2 LIMITS TO: STEELE RD MTP REFERENCE: **CONSTRUCT 4 MAIN LANES AND OVERPASSES** TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$2,205,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$36,000,000 \$9,000,000 \$45,000,000 \$45,000,000 \$45,000,000 Construction: Funding by Share: \$36,000,000 \$9,000,000 \$45,000,000 Construction Engineering: \$1,800,000 Contingencies: \$4,500,000 Indirects: \$2,286,000 Bond Financing: \$55,791,000 **Total Project Cost:** FORT BEND CS MISSOURI CITY **HOUSTON** C CITY OF MISSOURI CITY \$1,200,000 **REV DATE:** 07/2020 STREET: WATTS PLANTATION MPO PROJECT ID: 13739 3 LIMITS FROM: KNIGHT RD **FUNDING CATEGORY:** LIMITS TO: MTP REFERENCE: TIP **EXTEND 2-LANE ROADWAY** DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$58,800 Approved State Federal Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$1,200,000 \$1,200,000 \$1,200,000 \$1,200,000 Construction: Funding by Share: \$1,200,000 \$1,200,000 Construction Engineering: \$72,000 Contingencies: \$120,000 Indirects: \$60,960 Bond Financing: \$1,511,760 **Total Project Cost:**



HOUSTON DISTRICT FY 2024 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON** FORT BEND 0111-03-059 FM 521 С ARCOLA FORT BEND COUNTY \$75,227,000 07/2020 REV DATE: STREET: FM 521 MPO PROJECT ID: 17110 LIMITS FROM: SH 6 FUNDING CATEGORY: 2 LIMITS TO: FM 2234 MTP REFERENCE: RECONSTRUCT AND WIDEN FROM 2 TO 4-LANES WITH RAISED MEDIANS, INTERSECTION TIP DESCRIPTION: IMPROVEMENTS, SIGNAL IMPROVEMENTS AND PEDESTRIAN ACCESS REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$3,686,123 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$15,045,400 2-METRO-TMA: \$60,181,600 \$75,227,000 \$75,227,000 \$75,227,000 Construction: Funding by Share: \$60,181,600 \$15,045,400 \$75,227,000 Construction Engineering: \$3,009,080 Contingencies: \$7.522,700 Indirects: \$3,821,532 **Bond Financing:** \$93,266,435 **Total Project Cost:** С **HOUSTON GALVESTON** CR **GALVESTON GALVESTON COUNTY** \$105,872,200 REV DATE: 07/2020 STREET: PELICAN ISLAND BRIDGE MPO PROIECT ID: 18085 LIMITS FROM: SH 275 **FUNDING CATEGORY:** 3,6,7 LIMITS TO: SEAWOLF PKWY MTP REFERENCE: RECONSTRUCT AND WIDEN BRIDGE FROM 2 TO 4 LANES TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$5,187,738 Approved Federal State Regional Contribution By Category Local Right Of Way: Phases: 3-LOCAL CONT \$26,906,747 \$26,906,747 \$105.872.200 \$105,872,200 Construction: 6-BRIDGE: \$52.643.635 \$52.643.635 7-STBG: \$21,057,454 \$5,264,364 \$26,321,818 Construction Engineering: \$4,234,888 Contingencies: \$10,587,220 \$32,171,111 \$105.872.200 Funding by Share: \$21.057.454 \$52.643.635 Indirects: \$5,378,308 Bond Financing: \$131,260,354 **Total Project Cost: HOUSTON GALVESTON** 1002-02-016 FM С LEAGUE CITY TXDOT HOUSTON DISTRICT \$87,816,050 **REV DATE:** 07/2020 STREET: FM 517 MPO PROJECT ID: 38 **FUNDING CATEGORY:** LIMITS FROM: FM 646 LIMITS TO: MTP REFERENCE: BRAZORIA C/L TIP RECONSTRUCT AND WIDEN FROM 2 LANES TO 4 LANES AND ACCESS MANAGEMENT DESCRIPTION: **TREATMENTS REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$4,302,986 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$70,252,840 \$17,563,210 \$87,816,050 Construction: \$87,816,050 \$87,816,050 Funding by Share: \$70.252.840 \$17,563,210 \$87,816,050 Construction Engineering: \$3.512.642 Contingencies: \$8,781,605 Indirects: \$4,461,055 Bond Financing: \$108.874.339 **Total Project Cost:**



5/24/2020 HOUSTON DISTRICT FY 2024 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSI/MPOID

| | | | | FY | 2024 (SEPT - AU | IG) | | sc | orted by County, Hwy, | Street and CSJ/MPOIL |
|--|---|--|------------------|------------|--|----------------------|---|--------------------------------|-----------------------|-----------------------------|
| DISTRICT | COUNTY | CSJ | HWY PH | IASE | CITY | ı | PROJECT SPONS | OR | | YOE COST |
| HOUSTON STREET: LIMITS FROM: LIMITS TO: TIP | GALVESTON SH 146 FM 519 N OF SL 197 CONSTRUCT RR 0 | 0389-07-025 DVERPASS AND WIE | | C LANES | TEXAS CITY | | TXDOT HOUSTC REV DATE: MPO PROJE FUNDING (MTP REFERE | 07/2020 CT ID: CATEGORY: | 467 6 | \$15,000,000 |
| DESCRIPTION: | | | | | | | | | | |
| REMARKS: | | | | | Project Histo | ory: | | | | |
| Total Proje | ct Cost Information | on: Cost of | | | Aut | thorized Fun | ding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine | - | ••• | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: Construction: | \$280, \$15,000, | | 6-BRIDGE: | | \$12.000.000 | \$3.000.000 | | | | \$15.000.000 |
| Construction Eng | | | Funding by Shar | ·е: \$ | 12,000,000 | \$3,000,000 | | | | \$15,000,000 |
| Contingencies: | \$1,500, | | | | | | | | | |
| Indirects: | \$762, | 000 | | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project C | ost: \$19,027, | 732 | 1 | | | | | | | |
| HOUSTON STREET: | HARRIS BU 90-U | 0028-01-067 | BU 90-U | С | HOUSTON | | TXDOT HOUSTO REV DATE: MPO PROJE | 07/2020 | 60 | \$24,500,000 |
| LIMITS FROM: | IH 610 NE | | | | | | | CATEGORY: | 2 | |
| LIMITS TO: | E OF MESA RD (OI | D FM 527) | | | | | MTP REFERE | | 2 | |
| TIP | , | ND WIDEN FROM 4 | TO 6 LANES DIVIE | DED | | | | 10 | | |
| DESCRIPTION: | | | | 7 | | | | | | |
| REMARKS: | | | | | Project Histo | ory: | | | | |
| • | ct Cost Informati | | | | Aut | thorized Fun | ding by Catego | ry/Share: | Local | Funding |
| Preliminary Engine Right Of Way: Construction: | eering: \$1,200, \$8,775, \$24,500, | 198 Phases: | 2-METRO-TMA | : | Federal \$19,600,000 | State \$4,900,000 | Regional | Local | Contribution | By Category \$24,500,000 |
| Construction Eng | | | Funding by Shar | ·е: \$ | 19,600,000 | \$4,900,000 | | | | \$24,500,000 |
| Contingencies: | \$2,450, | | | | | | | | | |
| Indirects: | \$1,244, | | | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project C | ost: \$39,395, | 298 | | | | | | | | |
| HOUSTON | HARRIS | 0050-06-092 | CR | С | HOUSTON | | HARRIS COUNTY REV DATE: | ′ MUD #500 07/2020 | | \$37,959,571 |
| STREET: | GREENHOUSE RD | | | | | | MPO PROJE | | 18052 | |
| LIMITS FROM: | MOUND RD | IC 200 | | | | | | CATEGORY: | 5 | |
| LIMITS TO: TIP | SKINNER RD AT U | IS 290 ANE UNDERPASS WI | TU DENESTDIANI A | VID DINE | . 1/11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1 | THE DOW | MTP REFERE | ENCE: | | |
| DESCRIPTION: | | ER US 290 AND THE | | | | | | | | |
| REMARKS: | | | | | Project Histo | ory: | | | | |
| | et Coet Informati | on: Cost of | | | Aut | thorized Fun | ding by Catego | ry/Share: | | |
| Total Proje | ct Cost information | | 1 | | Federal | State | Regional | Local | Local Contribution | Funding By Category |
| Preliminary Engine | | 019 Approved | F C144 C | _ | 20 4/0 /70 | | | | | |
| • | | Ol9 Approved Phases: | 5-CMAQ: | | 28,469,678 | | | \$9,489,893 | | \$37,959,571 |
| Preliminary Engine Right Of Way: | eering: \$1,860, \$37,959, | Ol9 Approved Phases: 571 \$37,959,571 | 5-CMAQ: | | \$28,469,678 \$28,469,678 | | | \$9,489,893 | | \$37,959,571 |
| Preliminary Engine Right Of Way: Construction: | eering: \$1,860, \$37,959, | O19 Approved Phases: 571 \$37,959,571 | | | | | | | | |
| Preliminary Engine Right Of Way: Construction: Construction Eng | \$1,860, \$37,959, ineering: \$1,518, | 019 Approved Phases: 571 \$37,959,571 383 | | | | | | | | |
| Preliminary Engine Right Of Way: Construction: Construction Eng Contingencies: | eering: \$1,860, \$37,959, ineering: \$1,518, \$3,795, \$1,928, | 019 Approved Phases: 571 \$37,959,571 383 957 346 | | | | | | | | |



TION IMPROVEMENT PROGRAM

OBSOLETE

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HOUSTON DISTRICT FY 2024 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** CR C LA PORTE PORT OF HOUSTON AUTHORITY \$13,020,000 **REV DATE:** 07/2020 STREET: SPENCER HWY MPO PROJECT ID: 10532 LIMITS FROM: AT MAINLINE DOUBLE-RAILTRACK FUNDING CATEGORY: 3 LIMITS TO: MTP REFERENCE: CONSTRUCT GRADE SEPARATION OVER MAINLINE DOUBLE-RAIL TRACK TIP DESCRIPTION: **REMARKS**: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Local **Funding** Preliminary Engineering: \$637,980 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 3-LOCAL CONT \$13,020,000 \$13.020.000 \$13,020,000 \$13,020,000 Construction: \$13,020,000 \$13,020,000 Funding by Share: Construction Engineering: \$651,000 \$1,302,000 Contingencies: Indirects \$661,416 **Bond Financing:** \$16,272,396 **Total Project Cost: HOUSTON HARRIS** 0912-72-382 CS C HOUSTON CITY OF HOUSTON \$29,010,000 **REV DATE:** 07/2020 STREET: GESSNER DR MPO PROJECT ID: 77 N OF BRIAR FOREST **FUNDING CATEGORY:** 7 LIMITS FROM: MTP REFERENCE: LIMITS TO: WESTHEIMER ST TIP WIDEN FROM 4 TO 6-LANES AND REPLACE TRAFFIC SIGNALS IN CONJUNCTION WITH DRAINAGE DESCRIPTION: AND PUBLIC UTILITY IMPROVEMENTS **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1,421,490 **Approved** Federal Regional Local Contribution By Category Right Of Way: Phases: \$23,208,000 7-STBG: \$5.802.000 \$29,010,000 \$29.010.000 \$29.010.000 Construction: \$23,208,000 \$5,802,000 \$29,010,000 Funding by Share: \$1,160,400 Construction Engineering: Contingencies: \$2,901,000 Indirects: \$1,473,708 Bond Financing: \$35,966,598 **Total Project Cost: HOUSTON HARRIS** 0912-72-383 CS C.F HOUSTON CITY OF HOUSTON \$11,806,000 07/2020 REV DATE: (REVIEW) GESSNER DR S MPO PROJECT ID: 17111 STREET: WESTHEIMER RD **FUNDING CATEGORY:** LIMITS FROM: MTP REFERENCE: LIMITS TO: RICHMOND AVE TIP WIDEN FROM 4 TO 6-LANES AND REPLACE TRAFFIC SIGNALS IN CONJUNCTION WITH DRAINAGE DESCRIPTION: AND PUBLIC UTILITY IMPROVEMENTS **REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$653,494 **Approved** Federal State Regional Local Contribution By Category Right Of Way: Phases: 7-STBG: \$9,444,800 \$2,361,200 \$11,806,000 Construction: \$11,731,000 \$11,806,000 \$9,444,800 \$11.806.000 Funding by Share: \$2,361,200 Construction Engineering: \$590,300 Contingencies: \$1,180,600 Indirects: \$599,745 Bond Financing: \$14,755,139 **Total Project Cost:**



HOUSTON DISTRICT FY 2024 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ **HWY PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** 1685-01-108 FM 1960 C NONE TXDOT HOUSTON DISTRICT \$10,904,000 REV DATE: 07/2020 STREET: FM 1960 MPO PROJECT ID: 17088 LIMITS FROM: SH 249 FUNDING CATEGORY: 5 LIMITS TO: IH 45 N MTP REFERENCE: INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE TIP **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$534,296 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$8.723.200 \$2.180.800 \$10.904.000 \$10,904,000 \$10,904,000 Construction: \$8,723,200 \$10,904,000 Funding by Share: \$2,180,800 Construction Engineering: \$545,200 Contingencies: \$1,090,400 Indirects: \$553,923 Bond Financing: \$13,627,819 **Total Project Cost:** HARRIS TXDOT HOUSTON DISTRICT HOUSTON 1062-02-011 FM 2100 C NONE \$31,000,000 REV DATE: 07/2020 STREET: FM 2100 MPO PROJECT ID: 290 SH 99 FUNDING CATEGORY: LIMITS FROM: 2 LIMITS TO: HUFFMAN-CLEVELAND RD (NORTH) MTP REFERENCE: WIDEN FROM 2 TO 4-LANES AND EXTEND DIVIDED TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: \$1,519,000 Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 2-METRO-TMA: \$24,800,000 \$6,200,000 \$31,000,000 \$31,000,000 \$31,000,000 Construction: Funding by Share: \$24.800.000 \$6,200,000 \$31,000,000 Construction Engineering: \$1,240,000 Contingencies: \$3,100,000 Indirects: \$1,574,800 Bond Financing: \$38,433,800 **Total Project Cost:** HOUSTON HARRIS 0389-13-039 C.E.R BAYTOWN \$47,090,744 SH CITY OF BAYTOWN **REV DATE:** 07/2020 STREET: SH 146 MPO PROIECT ID: 536 LIMITS FROM: AT BS 146E **FUNDING CATEGORY:** 3 LIMITS TO: FERRY RD MTP REFERENCE: TIP CONSTRUCT 4 MAINLANES AND GRADE SEPARATION DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$1.548.830 Approved Federal State Regional Local Contribution By Category Right Of Way: \$7,902,192 Phases: 3-LOCALCONT \$47,090,744 \$47,090,744 \$31,608,769 \$47,090,744 Construction: Funding by Share: \$47,090,744 \$47,090,744 Construction Engineering: \$1,264,351 Contingencies: \$3,160,877 Indirects: \$1,605,725 Bond Financing: \$47,090,744 **Total Project Cost:**



HOUSTON-GALVESTON MPO FY 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM 5/24/2020

ROGRAM OBSOLETE

HOUSTON DISTRICT FY 2024 (SEPT - AUG)

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR YOE COST **HOUSTON HARRIS** VΑ Т HOUSTON **METRO** \$2,400,000 **REV DATE:** 07/2020 STREET: METRO SERVICE AREA MPO PROJECT ID: 18356 LIMITS FROM: VA FUNDING CATEGORY: 5 LIMITS TO: MTP REFERENCE: TIP METRO STAR VANPOOL PROGRAM: CMAQ FY 2024 **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$2.400.000 \$2.400.000 \$2,400,000 \$2,400,000 Construction: \$2,400,000 Funding by Share: \$2,400,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$2,400,000 **Total Project Cost:** HARRIS HOUSTON HOUSTON VA METRO \$3,750,000 **REV DATE:** 07/2020 STREET: METRO SERVICE AREA MPO PROJECT ID: 18358 LIMITS FROM: **FUNDING CATEGORY:** LIMITS TO: MTP REFERENCE: METRO STAR VANPOOL PROGRAM: STBG FY 2024 TIP DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$3,000,000 7-STBG: \$750,000 \$3,750,000 \$3,750,000 \$3,750,000 Construction: \$3,750,000 Funding by Share: \$3,000,000 \$750,000 Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$3,750,000 HOUSTON CITY OF CONROE MONTGOMERY 0912-37-237 WILLIS \$6,784,000 **REV DATE:** 07/2020 STREET: ON SH 75, SH 242, FM 1484, FM 2432, FM 3083 AND FM 830 MPO PROJECT ID: 17121 LIMITS FROM: ٧A **FUNDING CATEGORY:** LIMITS TO: MTP REFERENCE: CONSTRUCT BIKE LANE (MILLING AND ASPHALT OVERLAY OF SHOULDERS, SHOULDER TIP DESCRIPTION: WIDENING, PAVEMENT MARKINGS, STRIPING) WITH SIGNAGE AND ASSOCIATED INTERSECTION **IMPROVEMENTS** REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local **Funding** Preliminary Engineering: \$332,416 Approved Federal Regional State Local Contribution By Category Right Of Way: Phases: 9-TASA: \$5.427.200 \$1.356.800 \$6.784.000 \$6,784,000 \$6,784,000 Construction: Funding by Share: \$5,427,200 \$1,356,800 \$6,784,000 Construction Engineering: \$339,200 Contingencies: \$678,400 Indirects: \$344,627 Bond Financing: **Total Project Cost:** \$8,478,643



HOUSTON-GALVESTON MPO FY 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM 5/24/2020

HOUSTON DISTRICT FY 2024 (SEPT - AUG) **OBSOLETE**

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

YOE COST DISTRICT COUNTY CSJ HWY **PHASE** CITY PROJECT SPONSOR **HOUSTON** MULTIPLE VΑ Т NONE **METRO** \$1,250,000 **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 18364 LIMITS FROM: VΑ FUNDING CATEGORY: 5 LIMITS TO: ٧A MTP REFERENCE: TIP REGIONAL VANPOOL PROGRAM: CMAO FY 2024 **DESCRIPTION: REMARKS: Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Funding Local Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: 5-CMAO: \$1.250.000 \$1.250.000 \$1,250,000 \$1,250,000 Construction: Funding by Share: \$1,250,000 \$1,250,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$1,250,000 **Total Project Cost:** HOUSTON MULTIPLE NONE VA MFTRO \$3,750,000 **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 18368 FUNDING CATEGORY: LIMITS FROM: LIMITS TO: MTP REFERENCE: TIP REGIONAL VANPOOL PROGRAM: STBG FY 2024 DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved Federal State Regional Local Contribution By Category Right Of Way: Phases: \$3,000,000 \$750,000 7-STBG: \$3,750,000 \$3,750,000 \$3,750,000 Construction: \$3,000,000 \$750,000 \$3,750,000 Funding by Share: Construction Engineering: Contingencies: Indirects: Bond Financing: **Total Project Cost:** \$3,750,000 **HOUSTON** MUI TIPI F 0912-00-550 C NONE \$1,380,000 VA H-GAC **REV DATE:** 07/2020 STREET: HOUSTON-GALVESTON TMA MPO PROJECT ID: 17125 LIMITS FROM: ٧A **FUNDING CATEGORY:** 5 LIMITS TO: MTP REFERENCE: VA TIP TRAVEL DEMAND MANAGEMENT, MARKETING, OUTREACH AND PUBLIC EDUCATION DESCRIPTION: REMARKS: **Project History: Total Project Cost Information:** Authorized Funding by Category/Share: Cost of Local Funding Preliminary Engineering: Approved State Regional Federal Local Contribution By Category Right Of Way: Phases: 5-CMAQ: \$1,380,000 \$1,380,000 \$1,380,000 \$1,380,000 Construction: Funding by Share: \$1,380,000 \$1,380,000 Construction Engineering: Contingencies: Indirects: Bond Financing: \$1,380,000 **Total Project Cost:**



HOUSTON-GALVESTON MPO FY 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM 5/24/2020

HOUSTON DISTRICT FY 2024 (SEPT - AUG)

OBSOLETE

Projects grouped by TxDOT District and Fiscal Year, sorted by County, Hwy, Street and CSJ/MPOID

| DISTRICT | COUNTY | csj | HWY PH | IASE | CITY | | PROJECT SPONS | OR | | YOE COST |
|--------------------------------|----------------------------|---------|------------------|------|---------------|-------------|----------------------------|----------|--------------|--------------|
| HOUSTON | WALLER | | CR C,E | E,R | NONE | | WALLER COUNTY REV DATE: | 07/2020 | | \$12,327,247 |
| STREET: | WOODS RD | | | | | | MPO PROJEC | T ID: | 241 | |
| LIMITS FROM: | US 90 | | | | | | FUNDING CA | ATEGORY: | 3 | |
| LIMITS TO: | FORT BEND/WALLER | C/L | | | | | MTP REFEREN | NCE: | | |
| TIP DESCRIPTION: | WIDEN FROM 2 TO 4 | LANES | | | | | | | | |
| REMARKS: | | | | | Project Histo | ry: | | | | |
| Total Projec | t Cost Information: | Cost of | | | Aut | horized Fun | ding by Categor | y/Share: | Local | Funding |
| Preliminary Engine | - | | | | Federal | State | Regional | Local | Contribution | By Category |
| Right Of Way: Construction: | \$2,054,815 \$8,219,261 | | 3-LOCAL CONT | Γ | | | | | \$12,327,247 | \$12,327,247 |
| Construction Engir | | | Funding by Share | e: | | | | | \$12,327,247 | \$12,327,247 |
| Contingencies: | \$821,926 | | | | | | | | | |
| Indirects: | \$417,538 | L | | | | | | | | |
| Bond Financing: | | | | | | | | | | |
| Total Project Co | ost: \$12,327,247 | _ | | | | | | | | |

Chapter 4 Transit Project Listing

Federal, State and Local Regionally Significant Projects

| | CHAPTER 4: TRANSIT PROJECT LISTING |
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| e Houston-Galveston Area Council | Page 4-1 2021-2024 TI |

Chapter 4 — Transit Project Listing

The 2021-2024 TIP details the program of projects from federal, state and local sources for the public transportation providers within the Houston region. A complete description of federal transit funding programs is provided in Appendix E.

PUBLIC TRANSPORTATION OVERVIEW

Within the Houston region, transportation services are provided by private for-profit, private nonprofit, and public entities such as regional transportation authorities, small urban providers, and rural providers. These entities coordinate the provision of transportation services to the general public in the Houston, Conroe--The Woodlands, Lake Jackson-Angleton, and Texas City Urbanized Areas (UZA) as well as to residents of the region's nonurbanized areas.

SERVICE PROVIDERS¹

Public service providers in the Houston-Galveston metropolitan region that provide fixed route, demand response, and/or paratransit services include:

A. The Brazos Transit District ("The District")

As a public transportation provider, The District operates demand response, paratransit, and fixed route services in 21 counties within central and eastern Texas. However, in the Houston-Galveston metropolitan planning area, The District provides mostly demand response service in rural areas of Montgomery County and limited fixed route and ADA services to residents in certain towns in Liberty County.

The District receives funding from the Texas Department of Transportation and Federal Transit Administration.

B. Colorado Valley Transit District ("CVTD")

Colorado Valley Transit (CVTD) is a Rural Transit District and provides demand response and limited fixed route transit services within Austin, Colorado, Waller, and Wharton Counties. CVTD receives funding from the Federal Transportation Administration and from the Texas Department of Transportation.

¹ The District, CVTD, Connect Transit and Island Transit receive FTA 5311 "Rural" program funds to support services provided within the 8-county H-GAC region. Section 5311 funds are programmed by TxDOT Public Transportation Division (PTN) directly in the Statewide TIP and are not shown in the H-GAC 2019-2022 TIP.

C. Connect Transit

Connect Transit is operated by the Gulf Coast Center and provides demand response service in Galveston and Brazoria Counties. Since 2008, Connect Transit has offered fixed route service in Texas City and La Marque. Connect Transit extended its fixed route service to southern Brazoria County in 2010, known as "Southern Brazoria County Transit." In cooperation with Island Transit, Connect Transit operates Park and Ride service between League City and Galveston Island.

D. Island Transit

Island Transit provides fixed-route transit, dial-a-ride and trolley service in the Galveston area. The Galveston trolley has 20 stops that connect the City of Galveston downtown region, Seawall Boulevard, the Historic Strand, and UTMB. Island Traffic also offers "dial-a-ride" service to those that qualify.

E. Metropolitan Transit Authority of Harris County (METRO)

METRO is the largest transit provider in the Houston-Galveston metropolitan region and offers numerous transportation solutions to the travelling public, including traditional fixed-route bus service, light rail, over 100 miles of HOV/HOT lanes along six major corridors, 28 park and ride lots, 21 transit centers, paratransit service known as METROLift, and Rideshare programs, including vanpool operations.

F. Harris County Transit

Developed through the Community and Economic Development department of Harris County, Harris County Transit operates service in those areas within Harris County that are not served by METRO. Harris County Transit operates the following coordinated services: fixed route bus service in Eastern Harris County, the RIDES taxi voucher, shared ride and mobility management program, and a medical transportation program.

Harris County receives funding from the Houston Urbanized Area allocations from the Federal Transit Administration.

G. Fort Bend County Transit²

Fort Bend County Transit serves as a Rural Transit District for Fort Bend County and operates demand response service within Fort Bend County. The transit service however also provides service to Harris County destinations including the Texas Medical Center and the Houston Downtown Business District. Fort Bend County Transit also supports a commuter service known as TREKEXPRESS which provides commuter trips to Greenway Plaza and the Galleria.

Fort Bend County Transit receives Federal and state funding to support its rural transit services.

H. Conroe Connection Transit:

Conroe Connection Transit provides public transportation service within the Conroe-The Woodlands urbanized area. Conroe Connection Transit provides fixed bus routes that connect residents to housing, jobs, schools, social services, medical offices, and shopping throughout the city. This service is complemented by ADA service that operates within 3/4 miles of the fixed route.

The Metropolitan Transit Authority of Harris County (METRO) operates the Conroe Commuter Connection on behalf of Conroe Connection Transit. METRO provides bus service from the Conroe Park and Ride facility to Downtown Houston, Midtown, Texas Medical Center, and the VA Hospital

1. The Woodland Transit

The Woodlands Transit is an FTA grant recipient and provides transit services which include a park and ride operation and a fare-free urban circulator trolley service.

• Park and Ride: The Woodlands Express park and ride service provides round-trip transportation from the Woodlands to three employment centers in the City of Houston: The Texas Medical Center, Greenway Plaza, and the Downtown Business District. Service is provided Monday through Friday, excluding holidays. Within the Houston metropolitan area, the Woodlands Express is second only to METRO in the number of riders per day, and is operated by the Woodlands Township through a commuter bus operating contract. Users are charged a fee for the service.

² Fort Bend County receives FTA 5311 "Rural" program funds to support services provided within the 8-county H-GAC region. Section 5311 funds are programmed by TxDOT Public Transportation Division (PTN) directly in the Statewide TIP and are not shown in the H-GAC 2021-2024 TIP.

Trolley Circulator: The Woodlands Transit also operates a fare-free urban circulator trolley service which provides transportation to business locations and residences within the Woodlands Town Center. The trolley service connects Hughes Landing, the Woodlands Mall, Market Street, and Hughes Landing with businesses and residences in the Town Center. The service operates daily excepting certain holidays, and is complemented by ADA paratransit service.

PROJECT LISTING

The project listing in this chapter is provided in the format required by the Texas Department of Transportation (TxDOT) for inclusion in the Statewide Transportation Improvement Program (STIP). The listing is organized by TxDOT District (Beaumont and Houston), and fiscal year. Under each fiscal year, projects are sorted by county, highway name, and identification number (CSJ Number or MPOID).

The diagram below is a guide on how to interpret the tables and indicates where to find key project information within the listings.

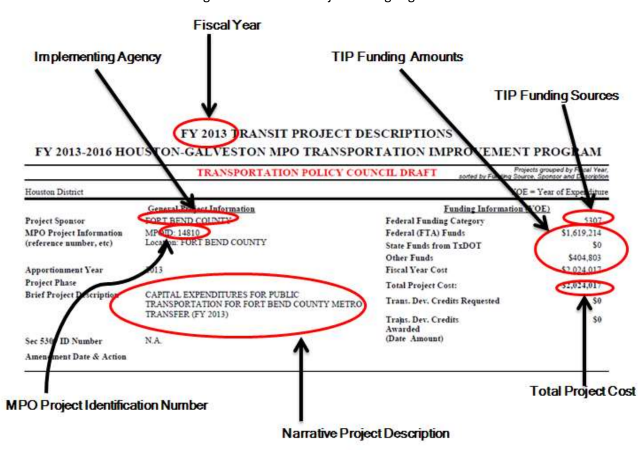


Figure 4-1: Transit Project Listing Legend

FISCAL YEAR

Consistent with the State fiscal year, fiscal years in the 2021-2024 TIP begin on September 1st and continue through August 31st of the following year. Applying this rule to the 2021-2024 TIP, fiscal year 2021 begins September 1, 2020 and ends August 31, 2021.

Fiscal years are used in the TIP project listing to show the year in which funds are committed to a particular project or project phase. All projects in 2021-2024 TIP are fiscally constrained and have identified funding commitments.

TOTAL PROJECT COST

In addition to the funding programmed in the 2021-2024 TIP, an estimate of the total project cost is provided for each project. The total project cost estimate is provided to communicate the overall investment being made to the transportation system and may reflect work that has already occurred or that may occur after the time period covered by the TIP.

The total project cost estimate reflects all facets of the referenced project, including design and engineering costs, needed acquisition of rights-of-way or utility relocations, and construction contingencies.

YEAR OF EXPENDITURE (YOE)

Funding and costs for all projects is shown as nominal year of expenditure (YOE) dollars as opposed to current dollars or indexed dollars (such as "2010 dollars").

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| The Houston-Galveston Area Council | Page 4-7 | 2021-2024 TIP |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| DRAF | T [| /N7/ | 2020 |
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| Houston District | | YC | DE = Year of Expenditure |
|---|--|-------------------------------|--------------------------|
| | General Project Information | Funding Information | n (YOE) |
| Project Sponsor | MIDTOWN MANAGEMENT DISTRICT | Federal Funding Category | STBG (Transfer) |
| MPO Project Information | MPOID: 17092 | Federal (FTA) Funds | \$4,115,200 |
| (reference number, etc) | Location: BRAZOS ST | State Funds from TxDOT | \$0 |
| | | Other Funds | \$1,028,800 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$5,144,000 |
| Project Phase | | Total Project Cost: | \$5,144,000 |
| Brief Project Description | RECONSTRUCT BACK OF CURB INFRASTRUCTURE (SIDEWALKS, CURBS, ADA RAMPS, PEDESTRIAN LIGHTING | Trans. Dev. Credits Requested | \$0 |
| | AND LANDSCAPING) | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information | n (YOE) |
| Project Sponsor | WESTCHASE MANAGEMENT DISTRICT | Federal Funding Category | STP-TAP (Transfer) |
| MPO Project Information | MPOID: 18038 | Federal (FTA) Funds | \$1,040,036 |
| (reference number, etc) | Location: DEERWOOD SHARED USE PATH | State Funds from TxDOT | \$0 |
| | | Other Funds | \$260,047 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$1,300,083 |
| Project Phase | | Total Project Cost: | \$1,300,083 |
| Brief Project Description | CONSTRUCT 8' SHARED USE PATH REPLACING EXISTING SIDEWALK IN SECTIONS. REPAIR SIDEWALK AND SHARED | Trans. Dev. Credits Requested | \$0 |
| | USE PATH IN SECTIONS. INSTALL SUPPLEMENTAL BIKEWAY/WAY-FINDING SIGNAGE | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information | n (YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5312 |
| MPO Project Information | MPOID: 18645 | Federal (FTA) Funds | \$160,000 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$40,000 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$200,000 |
| Project Phase Brief Project Description | Bus Monitoring Equipment to Deter Assaults on Operators | Total Project Cost: | \$200,000 |
| Brief i roject Description | bus Floritoring Equipment to Deter Assaults on Operators | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| Sec 5309 ID Number | N.A. | Awarded (Date Amount) | |
| | | (= 200 7) | |
| Amendment Date & Action | | | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| DRAFT - 5/07/2020 | Projects grouped by Fiscal Year, |
|--------------------|--|
| DIAN I - SIGNIZOZO | sorted by Funding Source Shopsor and Description |

| | DRAI 1 - 3/07/2020 | sorted by Fundir | ng Source, Sponsor and Description |
|----------------------------------|--|-------------------------------|------------------------------------|
| Houston District | | YO | E = Year of Expenditure |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | CMAQ (Transfer) |
| MPO Project Information | MPOID: 18012 | Federal (FTA) Funds | \$4,504,864 |
| (reference number, etc) | Location: VA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$4,504,864 |
| Project Phase | | Total Project Cost: | \$4,504,864 |
| Brief Project Description | PURCHASE 28 NEW COMMUTER BUSES FOR NEW SERVICE FROM FBC TO DOWNTOWN HOUSTON | Trans. Dev. Credits Requested | 900,973 |
| | | Trans. Dev. Credits | 900,973 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | | |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 14370 | Federal (FTA) Funds | \$209,163 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| • | | Other Funds | \$52,291 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$261,454 |
| Project Phase | | Total Project Cost: | \$261,454 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION AND/OR ASSOCIATED TRANSPORTATION IMPROVEMENTS | Trans. Dev. Credits Requested | 116,056 |
| | | Trans. Dev. Credits | 116,056 |
| | | Awarded | , |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | • | | |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 15218 | Federal (FTA) Funds | \$209,163 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| • | | Other Funds | \$52,291 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$261,454 |
| Project Phase | | Total Project Cost: | \$261,454 |
| Brief Project Description | Capital expenditures for public transportation and/or associated transportation improvements | Trans. Dev. Credits Requested | 89,681 |
| | | Trans. Dev. Credits | 89,681 |
| | | Awarded | , |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | | |
| | | | |

Projects grouped by Fiscal Year,

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | = Year of Expenditure |
|----------------------------------|--|-------------------------------|-----------------------|
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11432 | Federal (FTA) Funds | \$250,000 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$62,500 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$312,500 |
| Project Phase | | Total Project Cost: | \$312,500 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION AND/OR TRANSPORTATION IMPROVEMENTS: FY 2020 | Trans. Dev. Credits Requested | 651,523 |
| | | Trans. Dev. Credits Awarded | 651,523 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 14371 | Federal (FTA) Funds | \$131,000 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$131,000 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$262,000 |
| Project Phase | | Total Project Cost: | \$262,000 |
| Brief Project Description | Operating expenditures for public transit | Trans. Dev. Credits Requested | 45,000 |
| | | Trans. Dev. Credits Awarded | 45,000 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11436 | Federal (FTA) Funds | \$153,911 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$153,911 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$307,822 |
| Project Phase | | Total Project Cost: | \$307,822 |
| Brief Project Description | OPERATING EXPENDITURES FOR PUBLIC TRANSPORTATION: 2020 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| | A. A. | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Project Sponsor MPO Project Information (reference number, etc) Apportionment Year Project Phase Brief Project Description Sec 5309 ID Number Amendment Date & Action Ge Project Sponsor | eneral Project Information | Funding Information () Federal Funding Category Federal (FTA) Funds State Funds from TxDOT Other Funds Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits Awarded (Date Amount) | FTA Sec. 5307 \$219,290 \$0 \$54,823 \$274,113 \$0 \$0 |
|---|---|---|--|
| MPO Project Information (reference number, etc) Apportionment Year 20: Project Phase Brief Project Description Pla Sec 5309 ID Number N.: Amendment Date & Action Ge Project Sponsor | POID: 15400 ocation: CITY OF CONROE D21 lanning expenditures for public transportation I.A. eneral Project Information | Federal (FTA) Funds State Funds from TxDOT Other Funds Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits Awarded (Date Amount) | \$219,290 \$0 \$54,823 \$274,113 \$274,113 |
| (reference number, etc) Apportionment Year Project Phase Brief Project Description Sec 5309 ID Number Amendment Date & Action Ge Project Sponsor | ocation: CITY OF CONROE D21 lanning expenditures for public transportation I.A. eneral Project Information | State Funds from TxDOT Other Funds Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits Awarded (Date Amount) | \$0 \$54,823 \$274,113 \$274,113 |
| Apportionment Year 200 Project Phase Brief Project Description Pla Sec 5309 ID Number N. Amendment Date & Action Ge Project Sponsor | 021 lanning expenditures for public transportation I.A. eneral Project Information | Other Funds Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits Awarded (Date Amount) | \$54,823 \$274,113 \$274,113 \$0 |
| Project Phase Brief Project Description Pla Sec 5309 ID Number N. Amendment Date & Action Ge Project Sponsor | lanning expenditures for public transportation I.A. eneral Project Information | Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits Awarded (Date Amount) | \$274,113 \$274,113 \$0 |
| Project Phase Brief Project Description Pla Sec 5309 ID Number N. Amendment Date & Action Ge Project Sponsor | lanning expenditures for public transportation I.A. eneral Project Information | Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits Awarded (Date Amount) | \$274,113 \$0 |
| Brief Project Description Pla Sec 5309 ID Number N Amendment Date & Action Ge Project Sponsor | I.A. eneral Project Information | Trans. Dev. Credits Requested Trans. Dev. Credits Awarded (Date Amount) | \$0 |
| Sec 5309 ID Number N. Amendment Date & Action Ge Project Sponsor | I.A. eneral Project Information | Trans. Dev. Credits Awarded (Date Amount) | • |
| Amendment Date & Action Ge Project Sponsor | eneral Project Information | Awarded (Date Amount) | \$0 |
| Ge Project Sponsor | • | Funding Information (| |
| Project Sponsor Cl | • | Funding Information (| |
| i i ojece Sponsoi | TTY OF CONDO | i unumig imormation (| YOE) |
| | ITY OF CONROE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information MF | IPOID: 11437 | Federal (FTA) Funds | \$165,000 |
| (reference number, etc) | ocation: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$41,250 |
| Apportionment Year 202 | 020 | Fiscal Year Cost | \$206,250 |
| Project Phase | | Total Project Cost: | \$206,250 |
| | LANNING EXPENDITURES FOR PUBLIC RANSPORTATION: FY 2020 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | 4* |
| Sec 5309 ID Number N | I.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | eneral Project Information | Funding Information (| YOE) |
| Project Sponsor Cl | ITY OF CONROE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information MF | IPOID: 15219 | Federal (FTA) Funds | \$131,000 |
| (reference number, etc) Lo | ocation: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$131,000 |
| Apportionment Year 20 | 021 | Fiscal Year Cost | \$262,000 |
| Project Phase | | Total Project Cost: | \$262,000 |
| Brief Project Description Tra | ransit Operating Expenditures for public transportation | Trans. Dev. Credits Requested | 45,000 |
| | | Trans. Dev. Credits Awarded | 45,000 |
| Sec 5309 ID Number N. | I.A. | (Date Amount) | |
| Amendment Date & Action | | (= ==== : | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | = Year of Expenditur |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF GALVESTON | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18602 | Federal (FTA) Funds | \$1,652,442 |
| (reference number, etc) | Location: CITY OF GALVESTON | State Funds from TxDOT | \$0 |
| | | Other Funds | \$1,038,180 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$2,690,622 |
| Project Phase | | Total Project Cost: | \$2,600,000 |
| Brief Project Description | TRANSIT CAPITAL, OPERATING, PLANNING AND ADMINISTRATION: FY 2020 | Trans. Dev. Credits Requested | \$2,800,000 |
| | ADMINISTRATION: FT 2020 | • | |
| | | Trans. Dev. Credits | \$0 |
| Sec 5309 ID Number | N.A. | Awarded | |
| Sec 3307 ID Nulliber | | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF GALVESTON | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18614 | Federal (FTA) Funds | \$1,600,000 |
| (reference number, etc) | Location: CITY OF GALVESTON | State Funds from TxDOT | \$0 |
| | | Other Funds | \$1,000,000 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$2,600,000 |
| Project Phase | | Total Project Cost: | \$2,600,000 |
| Brief Project Description | TRANSIT CAPITAL, OPERATING, PLANNING AND ADMINISTRATION: FY 2021 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18333 | Federal (FTA) Funds | \$1,280,896 |
| (reference number, etc) | Location: WESTPARK PARK & RIDE | State Funds from TxDOT | \$0 |
| , | | Other Funds | \$0 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$1,280,896 |
| Project Phase | | Total Project Cost: | \$1,280,986 |
| Brief Project Description | BUS SUPPORT EQUIPMENT AND FACILITIES, CONSTRUCTION FOR WESTPARK PARK&RIDE: FY 2020 | Trans. Dev. Credits Requested | 256,179 |
| | | Trans. Dev. Credits | 256,179 |
| | | Awarded | |
| | N.I.A. | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | = Year of Expenditur |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18609 | Federal (FTA) Funds | \$431,515 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$431,515 |
| Project Phase | | Total Project Cost: | \$431,515 |
| Brief Project Description | BUS: SUPPORT AND FACILITIES, MISC SOFTWARE AND HARDWARE, BUS WRAPS AND SOFTWARE | Trans. Dev. Credits Requested | 86,303 |
| | MAINTENANCE: FY 2019 | Trans. Dev. Credits Awarded | 86,303 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18610 | Federal (FTA) Funds | \$712,938 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$712,938 |
| Project Phase | | Total Project Cost: | \$712,938 |
| Brief Project Description | BUS: SUPPORT EQUIPMENT AND FACILITIES, CONSTRUCTION FOR WESTPARK PARK&RIDE: FY 2019 | Trans. Dev. Credits Requested | 142,588 |
| | | Trans. Dev. Credits | 142,588 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18613 | Federal (FTA) Funds | \$1,037,686 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$4,048,243 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$5,085,929 |
| Project Phase | | Total Project Cost: | \$5,085,243 |
| Brief Project Description | OPERATING ASSISTANCE FOR FORT BEND COUNTY PUBLIC TRANSPORTATION: FY 2019 | Trans. Dev. Credits Requested | 518,843 |
| | | Trans. Dev. Credits Awarded | 518,843 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Sec 3307 ID Number | | | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE : | = Year of Expenditur |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18611 | Federal (FTA) Funds | \$1,723,062 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$1,723,062 |
| Project Phase | | Total Project Cost: | \$1,723,062 |
| Brief Project Description | OTHER CAPITAL ITEMS (BUS), CAPITAL PURCHASE OF SERVICE: FY 2019 | Trans. Dev. Credits Requested | 344,612 |
| Sec 5309 ID Number | N.A. | Trans. Dev. Credits Awarded (Date Amount) | 344,612 |
| Amendment Date & Action | | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18612 | Federal (FTA) Funds | \$692,987 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$692,987 |
| Project Phase | | Total Project Cost: | \$692,987 |
| Brief Project Description | PLANNING EXPENDITURES FOR FORT BEND COUNTY PUBLIC TRANSPORTATION: FY 2019 | Trans. Dev. Credits Requested | 138,597 |
| | | Trans. Dev. Credits | 138,597 |
| | N.A. | Awarded | |
| Sec 5309 ID Number | | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 16361 | Federal (FTA) Funds | \$986,283 |
| (reference number, etc) | Location: LAKE JACKSON/ANGLETON UZA | State Funds from TxDOT | \$0 |
| , , | | Other Funds | \$0 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$986,283 |
| Project Phase | | Total Project Cost: | \$986,283 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION LAKE JACKSON/ANGLETON: FY 2018 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| Sec 5309 ID Number | N.A. | Awarded (Date Amount) | |
| Amendment Date & Action | | , | |
| Amendment Date & Action | | | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| | Projects grouped by Fiscal Year, |
|-------------------|---|
| DRAFT - 5/07/2020 | , , , |
| | sorted by Funding Source, Sponsor and Description |

| | DRAFT - 5/07/2020 | sorted by Funding | Projects grouped by Fiscal Yec Source, Sponsor and Description |
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| Houston District | | YOE | = Year of Expenditur |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11721 | Federal (FTA) Funds | \$385,000 |
| (reference number, etc) | Location: TEXAS CITY/LA MARQUE UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$96,250 |
| Apportionment Year | 2016 | Fiscal Year Cost | \$481,250 |
| Project Phase | | Total Project Cost: | \$481,250 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION, CAPITAL COST OF CONTRACTING: FY 2016 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | • • |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | ı | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 16355 | Federal (FTA) Funds | \$580,281 |
| (reference number, etc) | Location: TEXAS CITY/LA MARQUE UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$580,281 |
| Project Phase | | Total Project Cost: | \$580,281 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2018 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| Sec 5309 ID Number | N.A. | Awarded (Date Amount) | |
| Amendment Date & Action | | (Date Amount) | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 16358 | Federal (FTA) Funds | \$448,406 |
| (reference number, etc) | Location: TEXAS CITY/LA MARQUE UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$448,406 |
| Project Phase | | Total Project Cost: | \$448,406 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2019 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | | |
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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | = Year of Expenditure |
|----------------------------------|---|-------------------------------|-----------------------|
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11729 | Federal (FTA) Funds | \$752,881 |
| (reference number, etc) | Location: LAKE JACKSON/ANGLETON | State Funds from TxDOT | \$0 |
| | UZA | Other Funds | \$752,881 |
| Apportionment Year | | Fiscal Year Cost | \$1,505,762 |
| Project Phase | 2015 | Total Project Cost: | \$1,505,762 |
| Brief Project Description | OPER ATING EVERNING HERE FOR DURING | Trans. Dev. Credits Requested | \$0 |
| | OPERATING EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2015 | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11726 | Federal (FTA) Funds | \$913,432 |
| (reference number, etc) | Location: TEXAS CITY/LA MARQUE UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$913,432 |
| Apportionment Year | 2016 | Fiscal Year Cost | \$1,826,864 |
| Project Phase | | Total Project Cost: | \$1,826,864 |
| Brief Project Description | OPERATING EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2016 | Trans. Dev. Credits Requested | \$0 |
| Sec 5309 ID Number | N.A. | Trans. Dev. Credits Awarded | \$0 |
| Amendment Date & Action | | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 16357 | Federal (FTA) Funds | \$651,523 |
| (reference number, etc) | Location: TEXAS CITY/LA MARQUE UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$651,523 |
| Project Phase | | Total Project Cost: | \$651,523 |
| Brief Project Description | OPERATING EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2018 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| | | 711101000 | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| DRAFT - 5/07/2020 | Projects grouped by Fiscal Year, |
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| DIAI 1 - 3/0//2020 | sorted by Funding Source. Sponsor and Description |

| | DRAI 1 - 3/07/2020 | sorted by Funding | Source, Sponsor and Description |
|----------------------------------|---|-------------------------------|---------------------------------|
| Houston District | | YOE | = Year of Expenditure |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 16360 | Federal (FTA) Funds | \$810,656 |
| (reference number, etc) | Location: TEXAS CITY/LA MARQUE UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$810,656 |
| Project Phase | | Total Project Cost: | \$810,656 |
| Brief Project Description | OPERATING EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2019 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 16356 | Federal (FTA) Funds | \$225,000 |
| (reference number, etc) | Location: TEXAS CITY/LA MARQUE UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$225,000 |
| Project Phase | | Total Project Cost: | \$225,000 |
| Brief Project Description | PLANNING EXPENDITURES FOR PUBLIC TRANSPORTATION GULF COAST CENTER: FY 2018 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | , . |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | • | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 16362 | Federal (FTA) Funds | \$120,000 |
| (reference number, etc) | Location: LAKE JACKSON/ANGLETON UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$120,000 |
| Project Phase | | Total Project Cost: | \$120,000 |
| Brief Project Description | PLANNING EXPENDITURES FOR PUBLIC TRANSPORTATION in LAKE JACKSON/ANGLETON: FY 2018 | Trans. Dev. Credits Requested | \$0 |
| | • | Trans. Dev. Credits | \$0 |
| Sec 5309 ID Number | N.A. | Awarded (Date Amount) | |
| | | (Date Amount) | |
| Amendment Date & Action | 1 | | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| | DRAFT - 5/07/2020 | sorted by Funding | Projects grouped by Fiscal Year Source, Sponsor and Description |
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| Houston District | | YOE | = Year of Expenditure |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11719 | Federal (FTA) Funds | \$100,000 |
| (reference number, etc) | Location: TEXAS CITY/LA MARQUE UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$25,000 |
| Apportionment Year | 2015 | Fiscal Year Cost | \$125,000 |
| Project Phase | | Total Project Cost: | \$125,000 |
| Brief Project Description | PLANNING EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2015 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | · |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | • | | |
| | General Project Information | Funding Information (YOE) | |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11727 | Federal (FTA) Funds | \$100,000 |
| (reference number, etc) | Location: TEXAS CITY/LA MARQUE UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$25,000 |
| Apportionment Year | 2016 | Fiscal Year Cost | \$125,000 |
| Project Phase | | Total Project Cost: | \$125,000 |
| Brief Project Description | PLANNING EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2016 | Trans. Dev. Credits Requested | \$0 |
| | TRANSFORMATION, 11 2010 | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (YOE) | |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 16359 | Federal (FTA) Funds | \$225,000 |
| (reference number, etc) | Location: TEXAS CITY/LA MARQUE UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$225,000 |
| Project Phase | | Total Project Cost: | \$225,000 |
| Brief Project Description | PLANNING EXPENDITURES FOR PUBLIC | | +===,000 |

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\$0

Trans. Dev. Credits Requested

Trans. Dev. Credits

(Date Amount)

Awarded

PLANNING EXPENDITURES FOR PUBLIC

TRANSPORTATION: FY 2019

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Brief Project Description

Sec 5309 ID Number

Amendment Date & Action

| | DRAFT - 5/07/2020 | sorted by Funding | Projects grouped by Fiscal Year g Source, Sponsor and Description |
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| Houston District | | YOE | = Year of Expenditur |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11761 | Federal (FTA) Funds | \$271,614 |
| (reference number, etc) | Location: TEXAS CITY/LAMARQUE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$271,614 |
| Project Phase | | Total Project Cost: | \$2,159,884 |
| Brief Project Description | TEXAS CITY/LA MARQUE TRANSIT FLEET REPLACEMENT: FY 2018 | Trans. Dev. Credits Requested | 54,325 |
| | | Trans. Dev. Credits | 54,325 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | HARRIS CO. COMMUNITY & ECONOMIC DEVELOPMENT DE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18619 | Federal (FTA) Funds | \$4,382,918 |
| (reference number, etc) | Location: HARRIS COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$191,620 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$4,574,538 |
| Project Phase | | Total Project Cost: | \$4,574,538 |
| Brief Project Description | TRANSIT CAPITAL EXPENSES: FY 2019 | Trans. Dev. Credits Requested | 876,584 |
| | | Trans. Dev. Credits | 876,584 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | HARRIS CO. COMMUNITY & ECONOMIC DEVELOPMENT DE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18621 | Federal (FTA) Funds | \$1,143,543 |
| (reference number, etc) | Location: HARRIS COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$479,050 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$1,622,593 |
| Project Phase | | Total Project Cost: | \$1,622,593 |
| Brief Project Description | TRANSIT OPERATING EXPENSES: FY 2019 | Trans. Dev. Credits Requested | 572,772, |
| | | | |

571,772

Sec 5309 ID Number

Amendment Date & Action

N.A.

Trans. Dev. Credits

(Date Amount)

Awarded

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| | DRAFT - 5/07/2020 | sorted by | Projects grouped by Fiscal Year Funding Source, Sponsor and Description |
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| Houston District | | | YOE = Year of Expenditure |
| | General Project Information | Funding Informa | tion (YOE) |
| Project Sponsor | HARRIS CO. COMMUNITY & ECONOMIC DEVELOPMENT DE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18620 | Federal (FTA) Funds | \$1,067,000 |
| (reference number, etc) | Location: HARRIS COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$1,067,000 |
| Project Phase | | Total Project Cost: | \$1,067,000 |
| Brief Project Description | TRANSIT PLANNING EXPENSES: FY 2019 | Trans. Dev. Credits Requested | 213,400 |
| | | Trans. Dev. Credits | 213,400 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Informa | tion (YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11754 | Federal (FTA) Funds | \$65,429,304 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$16,357,326 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$81,786,630 |
| Project Phase | | Total Project Cost: | \$81,786,630 |
| Brief Project Description | Bus/Rail Capitalized Maintenance: FY 2019 Apportionment | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Informa | tion (YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18001 | Federal (FTA) Funds | \$65,429,304 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$16,357,326 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$81,786,630 |
| Project Phase | | Total Project Cost: | \$81,786,630 |
| Brief Project Description | Bus/Rail Capitalized Maintenance: FY 2020 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | | |

Sec 5309 ID Number

Amendment Date & Action

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Awarded

(Date Amount)

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| | DRAFT - 5/07/2020 | sorted by Funding | Projects grouped by Fiscal Year Source, Sponsor and Description |
|----------------------------------|---|-------------------------------|--|
| Houston District | | YOE | = Year of Expenditure |
| | General Project Information | Funding Information | YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18000 | Federal (FTA) Funds | \$65,429,304 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$16,357,326 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$81,786,630 |
| Project Phase | | Total Project Cost: | \$81,786,630 |
| Brief Project Description | Bus/Rail Capitalized Maintenance: FY 2021 Apportionment | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | • | | |
| | General Project Information | Funding Information (| (YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11810 | Federal (FTA) Funds | \$8,229,868 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$2,057,467 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$10,287,335 |
| Project Phase | | Total Project Cost: | \$10,287,335 |
| Brief Project Description | METROLift ADA Support: FY 2019 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | | |
| | General Project Information | Funding Information (YOE) | |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18008 | Federal (FTA) Funds | \$8,229,868 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$2,057,467 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$10,287,335 |
| Project Phase | | Total Project Cost: | \$10,287,335 |
| Brief Project Description | METROLift ADA Support: FY 2020 | Trans. Dev. Credits Requested | \$0 |
| | | • | , |

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Sec 5309 ID Number

Amendment Date & Action

N.A.

Trans. Dev. Credits

(Date Amount)

Awarded

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| Projects grouped by Fiscal Year, sorted by Funding Source, Sponsor and Description | DRAFT - 5/07/2020 |
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| Houston District | | YOE | = Year of Expenditure |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18007 | Federal (FTA) Funds | \$8,229,868 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$2,057,467 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$10,287,335 |
| Project Phase | | Total Project Cost: | \$10,287,335 |
| Brief Project Description | METROLift ADA Support: FY 2021 | Trans. Dev. Credits Requested | \$0 |
| | | Torre Dr. Contin | |
| | | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 137. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11597 | Federal (FTA) Funds | \$2,043,275 |
| (reference number, etc) | Location: THE WOODLANDS TOWNSHIP | State Funds from TxDOT | \$0 |
| | | Other Funds | \$4,024,261 |
| Apportionment Year | 2017 | Fiscal Year Cost | \$6,067,536 |
| Project Phase | | Total Project Cost: | \$6,067,536 |
| Brief Project Description | Capital Expenditures for Public Transportation, Capital Cost of Contracting: FY 2017 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11669 | Federal (FTA) Funds | \$1,889,012 |
| (reference number, etc) | Location: THE WOODLANDS TOWNSHIP | State Funds from TxDOT | \$0 |
| | | Other Funds | \$3,717,273 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$5,606,285 |
| Project Phase | | Total Project Cost: | \$5,606,285 |
| Brief Project Description | Capital Expenditures for Public Transportation: Capital Cost of Contracting: FY 2018 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
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| Sec 5309 ID Number | N.A. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | = Year of Expenditure |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11518 | Federal (FTA) Funds | \$280,000 |
| (reference number, etc) | Location: THE WOODLANDS | State Funds from TxDOT | \$0 |
| | TOWNSHIP | Other Funds | \$280,000 |
| Apportionment Year | | Fiscal Year Cost | \$560,000 |
| Project Phase | 2016 | Total Project Cost: | \$560,000 |
| Brief Project Description | | • | |
| | OPERATING EXPENDITURES FOR | Trans. Dev. Credits Requested | \$0 |
| | PUBLIC TRANSPORTATION: FY 2016 | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | NI A | (Date Amount) | |
| Amendment Date & Action | N.A. | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11660 | Federal (FTA) Funds | \$927,094 |
| (reference number, etc) | Location: THE WOODLANDS TOWNSHIP | State Funds from TxDOT | \$0 |
| | | Other Funds | \$927,094 |
| Apportionment Year | 2017 | Fiscal Year Cost | \$1,854,188 |
| Project Phase | | Total Project Cost: | \$1,854,188 |
| Brief Project Description | Operation Expenditures for Public Transportation: FY 2017 | Trans. Dev. Credits Requested | \$0 |
| | N.A. | Trans. Dev. Credits | \$0 |
| | | Awarded | • |
| Sec 5309 ID Number | | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11676 | Federal (FTA) Funds | \$540,000 |
| (reference number, etc) | Location: THE WOODLANDS TOWNSHIP | State Funds from TxDOT | \$0 |
| | | Other Funds | \$540,000 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$1,080,000 |
| Project Phase | | Total Project Cost: | \$1,080,000 |
| Brief Project Description | Operation Expenditures for Public Transportation: FY 2018 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | A | |
| San F200 ID Noveley | NIA | Awarded | |
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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE = | Year of Expenditure |
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| | General Project Information | Funding Information () | (OE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11521 | Federal (FTA) Funds | \$160,000 |
| (reference number, etc) | Location: THE WOODLANDS | State Funds from TxDOT | \$0 |
| | TOWNSHIP | Other Funds | \$40,000 |
| Apportionment Year | | Fiscal Year Cost | \$200,000 |
| Project Phase | 2016 | Total Project Cost: | \$200,000 |
| Brief Project Description | DI ANNUNIC EVDENIDITI IDEC FOR DI IDI IC | Trans. Dev. Credits Requested | \$0 |
| | PLANNING EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2016 | • | |
| | TRAINSFORTATION, FT 2016 | Trans. Dev. Credits | \$0 |
| Sec 5309 ID Number | | Awarded | |
| | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| (OE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11668 | Federal (FTA) Funds | \$183,330 |
| (reference number, etc) | Location: THE WOODLANDS TOWNSHIP | State Funds from TxDOT | \$0 |
| | | Other Funds | \$45,833 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$229,163 |
| Project Phase | | Total Project Cost: | \$229,163 |
| Brief Project Description | Planning Expenditures for Public Transportation: FY 2018 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information () | (OE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 11189 | Federal (FTA) Funds | \$172,626 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2017 | Fiscal Year Cost | \$172,626 |
| Project Phase | | Total Project Cost: | \$172,626 |
| Brief Project Description | Capital and program administration expenditures for Enhanced Mobility for Seniors and Individuals with Disabilities: FY 2017 | Trans. Dev. Credits Requested | 31,073 |
| | | | |
| | | Trans. Dev. Credits | 31,073 |
| Sec 5309 ID Number | N.A. | Trans. Dev. Credits Awarded (Date Amount) | 31,073 |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| DRAFT - 5/07/2020 | Projects grouped by Fiscal Year, |
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| | DRAFT - 5/07/2020 | sorted by Funding | Projects grouped by Fiscal Yec Source, Sponsor and Description |
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| Houston District | | YOE | = Year of Expenditur |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 11542 | Federal (FTA) Funds | \$176,193 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$176,193 |
| Project Phase | | Total Business Contr | |
| Brief Project Description | Capital and program administration expenditures for Enhanced | Total Project Cost: | \$176,193 |
| · · · · · · · · · · · · · · · · · · · | Mobility for Seniors and Individuals with Disabilities: FY 2018 | Trans. Dev. Credits Requested | 31,715 |
| | | Trans. Dev. Credits | 31,715 |
| | N.A. | Awarded | |
| Sec 5309 ID Number | | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 9349 | Federal (FTA) Funds | \$158,574 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| (| | Other Funds | \$39,643 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$198,217 |
| • • | 2010 | riscal Tear Cost | \$170,217 |
| Project Phase | ENHANCED MOBILITY FOR SENIORS AND INDIVIDUALS | Total Project Cost: | \$198,217 |
| Brief Project Description | WITH DISABILITIES CAPITAL EXPENDITURES: FY 2018 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 9410 | Federal (FTA) Funds | \$164,556 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$41,139 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$205,695 |
| Project Phase | | Total Project Cost: | \$205,695 |
| Brief Project Description | ENHANCED MOBILITY FOR SENIORS AND INDIVIDUALS WITH DISABILITIES CAPITAL EXPENDITURES: FY 2019 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
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| Sec 5309 ID Number | N.A. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE = | Year of Expenditur |
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| | General Project Information | Funding Information (Y | (OE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 9730 | Federal (FTA) Funds | \$164,556 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$41,139 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$205,695 |
| Project Phase | | Total Project Cost: | \$205,695 |
| Brief Project Description | ENHANCED MOBILITY FOR SENIORS AND INDIVIDUALS WITH DISABILITIES CAPITAL EXPENDITURES: FY 2020 | Trans. Dev. Credits Requested | \$0 |
| Sec 5309 ID Number | N.A. | Trans. Dev. Credits Awarded (Date Amount) | \$0 |
| Amendment Date & Action | | (Date Amount) | |
| | Consul Pusis et Information | Frankin - Información (A | (OF) |
| Project Spanser | General Project Information CITY OF CONROE | Funding Information (Y Federal Funding Category | • |
| Project Sponsor | MPOID: 10798 | Federal (FTA) Funds | FTA Sec. 5310 |
| MPO Project Information (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$164,556 |
| (reference number, etc) | Location. CITT OF CONNOL | Other Funds | \$0 \$41.139 |
| A | 2021 | Fiscal Year Cost | \$41,139 |
| Apportionment Year Project Phase | 2021 | | \$205,695 |
| Brief Project Description | ENHANCED MOBILITY FOR SENIORS AND INDIVIDUALS | Total Project Cost: | \$205,695 |
| | WITH DISABILITIES CAPITAL EXPENDITURES: FY 2021 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (Y | <u>(OE)</u> |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 9409 | Federal (FTA) Funds | \$17,619 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$17,619 |
| Project Phase | | Total Project Cost: | \$17,619 |
| Brief Project Description | ENHANCED MOBILITY FOR SENIORS AND INDIVIDUALS WITH DISABILITIES PROGRAM ADMINISTRATION: FY 2018 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
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| Amendment Date & Action | | | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| | DRAFT - 5/07/2020 | sorted by Funding | Projects grouped by Fiscal Year, Source, Sponsor and Description |
|----------------------------------|---|-------------------------------|---|
| Houston District | | YOE | = Year of Expenditure |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 9412 | Federal (FTA) Funds | \$18,284 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$18,284 |
| Project Phase | | Total Project Cost: | \$18,284 |
| Brief Project Description | ENHANCED MOBILITY FOR SENIORS AND INDIVIDUALS WITH DISABILITIES PROGRAM ADMINISTRATION: FY 2019 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | • |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 10188 | Federal (FTA) Funds | \$182,840 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$182,840 |
| Project Phase | | Total Project Cost: | \$182,840 |
| Brief Project Description | ENHANCED MOBILITY FOR SENIORS AND INDIVIDUALS WITH DISABILITIES PROGRAM ADMINISTRATION: FY 2020 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information | (<u>YOE)</u> |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 11009 | Federal (FTA) Funds | \$18,284 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$18,284 |
| Project Phase | | Total Project Cost: | \$18,284 |
| Brief Project Description | ENHANCED MOBILITY FOR SENIORS AND INDIVIDUALS WITH DISABILITIES PROGRAM ADMINISTRATION: FY 2021 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
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Sec 5309 ID Number

Amendment Date & Action

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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | | YOE = Year of Expenditure |
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| | General Project Information | Funding Inform | nation (YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 11791 | Federal (FTA) Funds | \$1,223,626 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$434,344 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$1,657,970 |
| Project Phase | | Total Project Cost: | \$1,657,970 |
| Brief Project Description | FORT BEND COUNTY PUBLIC TRANSPORTATION PROGRAM: PURCHASE OF SERVICE AND OPERATING: FY | Trans. Dev. Credits Requeste | |
| | 2018 | Trans. Dev. Credits | 296,100 |
| Sec 5309 ID Number | N.A. | Awarded (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Inform | nation (YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 11789 | Federal (FTA) Funds | \$1,052,376 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2016 | Fiscal Year Cost | \$1,052,376 |
| Project Phase | | Total Project Cost: | \$1,052,376 |
| Brief Project Description | FORT BEND COUNTY TRANSIT G.A.P.S PROGRAM: PURCHASE OF SERVICE (FY 2016) | Trans. Dev. Credits Requeste | ed 210,475 |
| | | Trans. Dev. Credits | 210,475 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Inform | nation (YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 11790 | Federal (FTA) Funds | \$1,052,376 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| A | 2017 | Other Funds | \$0 |
| Apportionment Year | 2017 | Fiscal Year Cost | \$1,052,376 |
| Project Phase Brief Project Description | FORT BEND COUNTY TRANSIT G.A.P.S. PROGRAM: | Total Project Cost: | \$1,052,376 |
| Brief Project Description | PURCHASE OF SERVICE (FY 2017) | Trans. Dev. Credits Requeste | ed |
| | | Trans. Dev. Credits Awarded | \$210,475 4/24/2015 - M.O. 201509) |
| | | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | = Year of Expenditur |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 18148 | Federal (FTA) Funds | \$329,751 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2018 | Fiscal Year Cost | \$329,751 |
| Project Phase | | Total Project Cost: | \$329,751 |
| Brief Project Description | 5310 PROGRAM ADMINISTRATION: FY 2018 | Trans. Dev. Credits Requested | \$0 |
| Sec 5309 ID Number | N.A. | Trans. Dev. Credits Awarded (Date Amount) | \$0 |
| Amendment Date & Action | 1 | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 18643 | Federal (FTA) Funds | \$278,650 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| , , | | Other Funds | \$278,650 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$557,300 |
| Project Phase | | Total Project Cost: | \$557,300 |
| Brief Project Description | Ride with H.E.A.R.T. Transit Services | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | φ U |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | , | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 18644 | Federal (FTA) Funds | \$52,340 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$13,085 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$65,425 |
| Project Phase | | Total Project Cost: | \$65,425 |
| Brief Project Description | Ride with H.E.A.R.T. Vehicle Acquisition | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| Sec 5309 ID Number | N.A. | Awarded (Date Amount) | |
| | | (Date Amount) | |
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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | = Year of Expenditur |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5337 |
| MPO Project Information | MPOID: 11812 | Federal (FTA) Funds | \$6,822,182 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$1,705,546 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$8,527,728 |
| Project Phase | | Total Project Cost: | \$8,527,728 |
| Brief Project Description | RAIL CAPITALIZED MAINTENANCE: FY 2019 | Trans. Dev. Credits Requested | \$0 |
| Sec 5309 ID Number | N.A. | Trans. Dev. Credits Awarded (Date Amount) | \$0 |
| Amendment Date & Action | | , | |
| | General Project Information | Funding Information (| YOF) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5337 |
| MPO Project Information | MPOID: 18149 | Federal (FTA) Funds | \$6,822,182 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | |
| (reference number, etc) | | | \$0 |
| A | 2010 | Other Funds | \$1,705,546 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$8,527,728 |
| Project Phase Brief Project Description | DAIL CARITALIZED MAINTENIANICE, EV 2010 | Total Project Cost: | \$8,527,728 |
| Brief Project Description | RAIL CAPITALIZED MAINTENANCE: FY 2019 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5337 |
| MPO Project Information | MPOID: 18153 | Federal (FTA) Funds | \$6,822,182 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$1,705,546 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$8,527,728 |
| Project Phase | | Total Project Cost: | \$8,527,728 |
| Brief Project Description | RAIL CAPITALIZED MAINTENANCE: FY 2020 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | N.A. | Awarded | |
| C F200 ID N | | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| | DRAFT - 5/07/20 | 20 sorted by Funding | Projects grouped by Fiscal Year Source, Sponsor and Description |
|---------------------------|--|-----------------------------------|--|
| Houston District | | YOE | = Year of Expenditure |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information | MPOID: 14373 | Federal (FTA) Funds | \$65,964 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$16,491 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$82,455 |
| Project Phase | | Total Project Cost: | \$82,455 |
| Brief Project Description | Bus and Bus Facilities Program. | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information | MPOID: 15557 | Federal (FTA) Funds | \$65,964 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$16,491 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$82,455 |
| Project Phase | | Total Project Cost: | \$82,455 |
| Brief Project Description | Capital expenditures for public transportation | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information | MPOID: 11440 | Federal (FTA) Funds | \$60,850 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$15,213 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$76,063 |
| Project Phase | CARITAL EVENINITHESE FOR BURNING TRANSPORTATI | Total Project Cost: | \$76,063 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATI FY 2020 | ON: Trans. Dev. Credits Requested | \$0 |
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Sec 5309 ID Number

Amendment Date & Action

Trans. Dev. Credits

(Date Amount)

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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | = Year of Expenditur |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information | MPOID: 11779 | Federal (FTA) Funds | \$166,900 |
| (reference number, etc) | Location: GULF COAST CENTER SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$166,900 |
| Project Phase | | Total Project Cost: | \$166,900 |
| Brief Project Description | BUS & BUS FACILITIES PROGRAM (5339): FY 2017 | Trans. Dev. Credits Requested | 33,380 |
| Sec 5309 ID Number | N.A. | Trans. Dev. Credits Awarded (Date Amount) | 33,380 |
| Amendment Date & Action | | (2007) | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information | MPOID: 11745 | Federal (FTA) Funds | \$7,543,669 |
| (reference number, etc) | Location: NORTHWEST TRANSIT CENTER | State Funds from TxDOT | \$0,5 - 75,087 |
| (i elei ellee Halliger, ete) | Location. No Kill Web 110 Wilder CENTER | Other Funds | \$1,885,918 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$9,429,587 |
| Project Phase | 2021 | Total Project Cost: | \$9,429,587 |
| Brief Project Description | DESIGN, CONSTRUCTION, CONSTRUCTION MANAGEMENT, PROJECT MANAGEMENT | Trans. Dev. Credits Requested | \$0 |
| | , , | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information | MPOID: 18237 | Federal (FTA) Funds | \$9,543,741 |
| (reference number, etc) | Location: NORTHWEST TRANSIT CENTER | State Funds from TxDOT | \$0 |
| | | Other Funds | \$2,385,936 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$11,929,677 |
| Project Phase | | Total Project Cost: | \$11,929,677 |
| Brief Project Description | Northwest Transit Center Improvements: FY 2019 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| | | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | = Year of Expenditure |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information | MPOID: 15264 | Federal (FTA) Funds | \$9,463,799 |
| (reference number, etc) | Location: METRO SERVICE | State Funds from TxDOT | \$0 |
| | AREA | Other Funds | \$2,365,950 |
| Apportionment Year | | Fiscal Year Cost | \$11,829,749 |
| Project Phase | 2018 | Total Project Cost: | \$11,829,749 |
| Brief Project Description | Universal Accessibility: FY 2018 | Trans. Dev. Credits Requested | 24,000 |
| Sec 5309 ID Number Amendment Date & Action | N.A. | Trans. Dev. Credits Awarded (Date Amount) | 24,000 |
| | Consul Busher L. Consultan | | |
| Dunings Comments | General Project Information METRO | Funding Information (| ` ' |
| Project Sponsor | MPOID: 16246 | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information (reference number, etc) | Location: WEST BELLFORT P&R | Federal (FTA) Funds | \$7,317,848 |
| (reference number, etc) | Estadon. WEST SEEL SKITAK | State Funds from TxDOT Other Funds | \$0 #0 |
| Apportionment Year | 2016 | Fiscal Year Cost | \$0 \$7.217.949 |
| • • | 2016 | | \$7,317,848 |
| Project Phase Brief Project Description | VALEST DELLEGAT DA RIVORIDE MODIEICATIONIS, EV 2014 | Total Project Cost: | \$7,317,848 |
| Brief Project Description | WEST BELLFORT PARK&RIDE MODIFICATIONS: FY 2016 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| <u>(YOE)</u> |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information | MPOID: 11675 | Federal (FTA) Funds | \$311,570 |
| (reference number, etc) | Location: THE WOODLANDS | State Funds from TxDOT | \$0 |
| | TOWNSHIP | Other Funds | \$77,892 |
| Apportionment Year | | Fiscal Year Cost | \$389,462 |
| Project Phase | 2017 | Total Project Cost: | \$389,462 |
| Brief Project Description | BUS AND BUS FACILITIES: FY 2017 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| Sec 5309 ID Number | | Awarded | |
| | N.A. | (Date Amount) | |
| Amendment Date & Action | I No Chi | | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YC | DE = Year of Expenditure |
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| | General Project Information | Funding Informatio | n (YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information | MPOID: 11678 | Federal (FTA) Funds | \$360,124 |
| (reference number, etc) | Location: THE WOODLANDS | State Funds from TxDOT | \$0 |
| | TOWNSHIP | Other Funds | \$90,031 |
| Apportionment Year | | Fiscal Year Cost | \$450,155 |
| Project Phase | 2018 | Total Project Cost: | \$450,155 |
| Brief Project Description | Bus and Bus Facilities: FY 2018 | Trans. Dev. Credits Requested | \$0 |
| Sec 5309 ID Number | | Trans. Dev. Credits Awarded (Date Amount) | \$0 |
| Amendment Date & Action | N.A. | | |
| | General Project Information | Funding Informatio | n (YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5,5307 |
| MPO Project Information | MPOID: 16363 | Federal (FTA) Funds | \$1,411,978 |
| (reference number, etc) | Location: LAKE JACKSON/ANGLETON UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$120,081 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$1,532,059 |
| Project Phase | | Total Project Cost: | \$1,532,059 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION IN LAKE JACKSON/ANGLETON & CONSTRUCTION OF | Trans. Dev. Credits Requested | \$0 |
| | TRANSIT OPERATIONS AND MAINTENANCE FACILITY: FY | Trans. Dev. Credits | \$0 |
| | 2019 | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Informatio | n (YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5307,5339 |
| MPO Project Information | MPOID: 11735 | Federal (FTA) Funds | \$5,802,295 |
| (reference number, etc) | Location: POST OAK RD N | State Funds from TxDOT | \$0 |
| | | Other Funds | \$1,450,574 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$7,252,869 |
| Project Phase | | Total Project Cost: | \$7,252,869 |
| Brief Project Description | DIAMOND BUS LANES CONSTRUCTION WITH BICYCLE AND PEDESTRIAN INFRASTRUCTURE ENHANCEMENTS | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | , | |
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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| | DIAI 1 - 3/07/2020 | sorted by Funding So | ource, Sponsor and Descripti |
|---------------------------|---|-------------------------------|------------------------------|
| Houston District | | YOE = | Year of Expenditu |
| | General Project Information | Funding Information () | (OE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | Local |
| MPO Project Information | MPOID: 18010 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: City of Conroe Transit Fleet Maintenance Facility | State Funds from TxDOT | \$0 |
| | | Other Funds | \$3,546,043 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$3,546,043 |
| Project Phase | | Total Project Cost: | \$3,546,043 |
| Brief Project Description | Construct Transit Fleet Maintenance Facility | Trans. Dev. Credits Requested | \$0 |
| Sec 5309 ID Number | N.A. | Trans. Dev. Credits Awarded | \$0 |
| Amendment Date & Action | | (Date Amount) | |
| Amendment Bate & Action | • | | |
| | General Project Information | Funding Information () | <u>(OE)</u> |
| Project Sponsor | CITY OF GALVESTON | Federal Funding Category | Local |
| MPO Project Information | MPOID: 16217 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: GALVESTON CBD | State Funds from TxDOT | \$0 |
| | | Other Funds | \$5,500,000 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$5,500,000 |
| Project Phase | | Total Project Cost: | \$3,000,000 |
| Brief Project Description | PEDESTRIAN-TRANSIT ACCESS STREETSCAPE IMPROVEMENTS IN DOWNTOWN GALVESTON AND | Trans. Dev. Credits Requested | \$0 |
| | SURROUNDING AREAS ON TRANSIT CORRIDORS SLATED | Trans. Dev. Credits | \$0 |
| | FOR DISASTERRELIEF FUNDED IMPROVEMENTS | Awarded | • |
| | (CDBG)INCLUDING THE STRAND, MECHANIC, MARKET, POST OFFICE, CHURCH, 53RD AND 43RD. | (Date Amount) | |
| Sec 5309 ID Number | N.A. | | |
| Amendment Date & Action | 1 | | |
| | General Project Information | Funding Information () | (OE) |
| Project Sponsor | CITY OF GALVESTON | Federal Funding Category | Local |
| MPO Project Information | MPOID: 16224 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: UTMB MAIN CAMPUS | State Funds from TxDOT | \$0 |
| | | Other Funds | \$2,400,000 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$2,400,000 |
| Project Phase | | Total Project Cost: | \$2,400,000 |
| Brief Project Description | Streetscape enhancements and pedestrian facilities to facilitate access to transit on the UTMB medical campus in Galveston, | Trans. Dev. Credits Requested | \$0 |
| | Texas. Includes extension of campus pedestrian mall and upgrade | Trans. Dev. Credits | \$0 |
| | of adjacent high-utilization Island Transit stop. | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | | |
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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| | DRAFT - 5/07/2020 | sorted by Funding Sou | irce, Sponsor and Description |
|----------------------------------|---|-----------------------------|-------------------------------|
| Houston District | | YOE = | Year of Expenditure |
| | General Project Information | Funding Information (Y | OE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | Local |
| MPO Project Information | MPOID: 11533 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: WESTPARK TOLLWAY P&R | State Funds from TxDOT | \$0 |
| | | Other Funds | \$549,566 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$549,566 |
| Project Phase | | Total Project Cost: | \$549,566 |
| Brief Project Description | ACQUIRE 6 ADDITIONAL LARGE TRANSIT VEHICLES | Trans Day Cradita Bassastad | ¢0 |

(PHASE I) FOR EXPRESS SERVICES FROM WESTPARK P&R

Trans. Dev. Credits Requested

Trans. Dev. Credits

(Date Amount)

Awarded

Sec 5309 ID Number N.A.

Amendment Date & Action

| | General Project Information | Funding Information (| YOE) |
|---|---|--|--------------|
| Project Sponsor | METRO MPOID: 16207 | Federal Funding Category | Local |
| MPO Project Information (reference number, etc) | Location: UPTOWN MANAGEMENT DISTRICT | Federal (FTA) Funds State Funds from TxDOT | \$0 \$0 |
| | | Other Funds | \$13,000,000 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$13,000,000 |
| Project Phase | A COLUMN LOVAL FLOOD ARTICLU ATED TRANSIT VEHICLES | Total Project Cost: | \$13,000,000 |
| Brief Project Description | ACQUIRE LOW-FLOOR ARTICULATED TRANSIT VEHICLES: FY 2019 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | | |

| | General Project Information | Funding Information (YOE) | |
|---------------------------|--|-------------------------------|-----------|
| Project Sponsor | METRO | Federal Funding Category | Local |
| MPO Project Information | MPOID: 11482 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: NORTHWEST TRANSIT CENTER | State Funds from TxDOT | \$0 |
| | | Other Funds | \$333,000 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$333,000 |
| Project Phase | | Total Project Cost: | \$313,000 |
| Brief Project Description | ADVANCED HIGH CAPACITY TRANSIT IH- 610/NORTHWEST TRANSIT CENTER RAMP PROVISIONS | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | | |

Projects grouped by Fiscal Year,

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FY 2021 TRANSIT PROJECT DESCRIPTIONS FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| | DRAFT - 5/07/2020 | | Projects grouped by Fiscal Year, purce, Sponsor and Description | |
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| Houston District | | YOE = | Year of Expenditure | |
| | General Project Information | Funding Information (YOE) | | |
| Project Sponsor | METRO | Federal Funding Category | Local | |
| MPO Project Information | MPOID: 15268 | Federal (FTA) Funds | \$0 | |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$1,000,000 | |
| Apportionment Year | 2020 | Fiscal Year Cost | \$1,000,000 | |
| Project Phase | | Total Project Cost: | \$1,000,000 | |
| Brief Project Description | BUS PADS/BUS LANE IMPROVEMENTS (FY 2020) | Trans. Dev. Credits Requested | | |
| | | Trans. Dev. Credits | | |
| | | Awarded | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
| Amendment Date & Action | | | | |
| | General Project Information | Funding Information () | (OE) | |
| Project Sponsor | METRO | Federal Funding Category | Local | |
| MPO Project Information | MPOID: 15269 | Federal (FTA) Funds | \$0 | |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$1,000,000 | |
| Apportionment Year | 2021 | Fiscal Year Cost | \$1,000,000 | |
| Project Phase | | Total Project Cost: | \$1,000,000 | |
| Brief Project Description | BUS PADS/BUS LANE IMPROVEMENTS (FY 2021) | Trans. Dev. Credits Requested | | |
| | | Trans. Dev. Credits | | |
| | | Awarded | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
| Amendment Date & Action | | | | |
| | General Project Information | Funding Information () | <u>(OE)</u> | |
| Project Sponsor | METRO | Federal Funding Category | Local | |
| MPO Project Information | MPOID: 15281 | Federal (FTA) Funds | \$0 | |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$2,000,000 | |
| Apportionment Year | 2020 | Fiscal Year Cost | \$2,000,000 | |
| Project Phase | | Total Project Cost: | \$2,000,000 | |
| Brief Project Description | FUTURE SIGNATURE BUS SERVICE (FY 2020) | Trans. Dev. Credits Requested | \$0 | |
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Sec 5309 ID Number

Amendment Date & Action

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Trans. Dev. Credits

(Date Amount)

Awarded

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE : | Year of Expenditure |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | Local |
| MPO Project Information | MPOID: 15279 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$2,000,000 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$2,000,000 |
| Project Phase | | Total Project Cost: | \$2,000,000 |
| Brief Project Description | FUTURE SIGNATURE BUS SERVICE (FY 2021) | Trans. Dev. Credits Requested | \$0 |
| Sec 5309 ID Number | N.A. | Trans. Dev. Credits Awarded (Date Amount) | \$0 |
| Amendment Date & Action | | · | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | Local |
| MPO Project Information | MPOID: 15549 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: NORTHLINE TRANSIT CENTER | State Funds from TxDOT | \$0 |
| (,, | | Other Funds | \$15,000,000 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$15,000,000 |
| Project Phase | 2021 | | \$29,400,000 |
| Brief Project Description | NORTHLINE TRANSIT CENTER: FY 2021 | Total Project Cost: | . , , |
| | | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | Local |
| MPO Project Information | MPOID: 15285 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$4,000,000 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$4,000,000 |
| Project Phase | | Total Project Cost: | \$4,000,000 |
| Brief Project Description | OTHER STUDY CORRIDORS (CAPITAL PROJECT CORRIDORS): FY 2021 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| | N.A. | (Data Amazumt) | |
| Sec 5309 ID Number | IN.A. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| DRAFT - 5/07/2020 |
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Projects grouped by Fiscal Year, sorted by Funding Source, Sponsor and Description Houston District YOE = Year of Expenditure **General Project Information Funding Information (YOE) METRO Federal Funding Category Project Sponsor** Local MPOID: 15286 Federal (FTA) Funds **MPO Project Information** \$0 Location: METRO SERVICE AREA (reference number, etc) State Funds from TxDOT \$0 **Other Funds** \$4,000,000 Apportionment Year 2023 **Fiscal Year Cost** \$4,000,000 **Project Phase Total Project Cost:** \$4,000,000 OTHER STUDY CORRIDORS (CAPITAL PROJECT **Brief Project Description** Trans. Dev. Credits Requested \$0 CORRIDORS): FY 2023 Trans. Dev. Credits \$0 **Awarded** Sec 5309 ID Number N.A. (Date Amount) Amendment Date & Action **General Project Information Funding Information (YOE) Project Sponsor MFTRO Federal Funding Category** Local **MPO Project Information** MPOID: 15244 Federal (FTA) Funds \$0 (reference number, etc) Location: METRO SERVICE AREA State Funds from TxDOT \$0 **Other Funds** \$62,031,171 2021 **Fiscal Year Cost Apportionment Year** \$62,031,171 **Project Phase Total Project Cost:** \$62,031,171 **Brief Project Description REPLACEMENT BUSES (FY 2021)** Trans. Dev. Credits Requested 197,257 197,257 Trans. Dev. Credits **Awarded** Sec 5309 ID Number N.A. (Date Amount) Amendment Date & Action **General Project Information Funding Information (YOE) METRO Federal Funding Category Project Sponsor** Local MPOID: 15296 **MPO Project Information** Federal (FTA) Funds \$0 Location: METRO SERVICE AREA (reference number, etc) State Funds from TxDOT \$0 Other Funds \$1,420,000 **Apportionment Year** 2020 **Fiscal Year Cost** \$1,420,000 **Project Phase Total Project Cost:** \$1,420,000 **Brief Project Description** TRANSIT CENTER MODIFICATIONS (FY 2020) Trans. Dev. Credits Requested \$0 Trans. Dev. Credits \$0 **Awarded** Sec 5309 ID Number N.A. (Date Amount)

Amendment Date & Action

FY 2021 TRANSIT PROJECT DESCRIPTIONS FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE = | Year of Expenditure |
|--|--|---|--|
| | General Project Information | Funding Information () | (OE) |
| Project Sponsor | METRO | Federal Funding Category | Local |
| MPO Project Information | MPOID: 15294 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$1,420,000 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$1,420,000 |
| Project Phase | | Total Project Cost: | \$1,420,000 |
| Brief Project Description | TRANSIT CENTER MODIFICATIONS (FY 2021) | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | | |
| | General Project Information | Funding Information () | (OE) |
| Project Sponsor | METRO | Federal Funding Category | Local |
| MPO Project Information | | | |
| MFO Project information | MPOID: 15535 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | MPOID: 15535 Location: WHEELER INTERMODAL TERMINAL | Federal (FTA) Funds State Funds from TxDOT | \$0 \$0 |
| • | | ` , | • |
| • | | State Funds from TxDOT | \$0 |
| (reference number, etc) Apportionment Year Project Phase | Location: WHEELER INTERMODAL TERMINAL 2021 | State Funds from TxDOT Other Funds | \$0 \$5,000,000 |
| (reference number, etc) Apportionment Year | Location: WHEELER INTERMODAL TERMINAL | State Funds from TxDOT Other Funds Fiscal Year Cost | \$0 \$5,000,000 \$5,000,000 |
| (reference number, etc) Apportionment Year Project Phase | Location: WHEELER INTERMODAL TERMINAL 2021 | State Funds from TxDOT Other Funds Fiscal Year Cost Total Project Cost: | \$0 \$5,000,000 \$5,000,000 \$ 5,000,000 |
| (reference number, etc) Apportionment Year Project Phase Brief Project Description | Location: WHEELER INTERMODAL TERMINAL 2021 WHEELER INTERMODAL TERMINAL (FY 2021) | State Funds from TxDOT Other Funds Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested | \$0 \$5,000,000 \$5,000,000 \$5,000,000 \$0 |
| (reference number, etc) Apportionment Year Project Phase | Location: WHEELER INTERMODAL TERMINAL 2021 | State Funds from TxDOT Other Funds Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits | \$0 \$5,000,000 \$5,000,000 \$5,000,000 \$0 |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GREATER EAST END MANAGEMENT DISTRICT | Federal Funding Category | CMAQ |
| MPO Project Information | MPOID: 18144 | Federal (FTA) Funds | \$5,839,934 |
| (reference number, etc) | Location: HARRISBURG BLVD | State Funds from TxDOT | \$0 |
| | | Other Funds | \$3,123,522 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$8,963,456 |
| Project Phase | | Total Project Cost: | \$8,963,456 |
| Brief Project Description | PURCHASE LONG-TERM CAPITAL LEASE OF 250 PARKING SPACES AND ASSOCIATED INCIDENTAL SPACE FOR THE | Trans. Dev. Credits Requested | \$0 |
| | EASTWOOD INTERMODAL TERMINAL | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | | |
| | General Project Information | Funding Information (| (YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11452 | Federal (FTA) Funds | \$250,000 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$62,500 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$312,500 |
| Project Phase | | Total Project Cost: | \$312,500 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION AND/OR TRANSPORTATION IMPROVEMENTS: FY 2021 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | | |
| | General Project Information | Funding Information (| (YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11485 | Federal (FTA) Funds | \$153,911 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$153,911 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$307,822 |
| Project Phase | | Total Project Cost: | \$307,822 |
| Brief Project Description | OPERATING EXPENDITURES FOR PUBLIC TRANSPORTATION: 2021 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | | |
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| Houston District | | YOE | = Year of Expenditur |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11498 | Federal (FTA) Funds | \$165,000 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$41,250 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$206,250 |
| Project Phase | | Total Project Cost: | \$206,250 |
| Brief Project Description | PLANNING EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2021 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF GALVESTON | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18615 | Federal (FTA) Funds | \$1,600,000 |
| (reference number, etc) | Location: CITY OF GALVESTON | State Funds from TxDOT | \$0 |
| | | Other Funds | \$1,000,000 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$2,600,000 |
| Project Phase | | Total Project Cost: | \$2,600,000 |
| Brief Project Description | TRANSIT CAPITAL, OPERATING, PLANNING AND ADMINISTRATION: FY 2022 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | • |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18338 | Federal (FTA) Funds | \$580,797 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$580,797 |
| Project Phase | | Total Project Cost: | \$580,797 |
| Brief Project Description | BUS SUPPORT AND FACILITIES, MISC SOFTWARE AND HARDWARE, BUS WRAPS AND SOFTWARE | Trans. Dev. Credits Requested | 116,159 |
| | MAINTENANCE: FY 2021 | Trans. Dev. Credits Awarded | 116,159 |
| | NI A | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| | General Project Information | Funding Information (| (YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18332 | Federal (FTA) Funds | \$547,921 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$547,921 |
| Project Phase | | Total Project Cost: | \$547,921 |
| Brief Project Description | BUS SUPPORT EQUIPMENT AND FACILITIES, CONSTRUCTION FOR WESTPARK PARK&RIDE: FY 2020 | Trans. Dev. Credits Requested | 109,584 |
| Sec 5309 ID Number Amendment Date & Action | N.A. | Trans. Dev. Credits Awarded (Date Amount) | 109,584 |
| | General Project Information | Eunding Información d | (VOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | <u>Funding Information (</u> Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18336 | Federal (FTA) Funds | \$1,068,815 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$1,000,813 |
| (1 0101 01100 110111001, 000) | | Other Funds | \$0 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$1,068,815 |
| Project Phase | 2020 | | |
| Brief Project Description | OPERATING ASSISTANCE FOR FORT BEND COUNTY | Total Project Cost: Trans. Dev. Credits Requested | \$1,068,815 534,408 |
| | PUBLIC TRANSPORTATION: FY 2020 | Trans. Dev. Credits Requested | • |
| | | Trans. Dev. Credits | 534,408 |
| See F200 ID Number | N.A. | Awarded | |
| Sec 5309 ID Number | | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| (YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18341 | Federal (FTA) Funds | \$1,100,910 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$1,100,910 |
| Project Phase | | Total Project Cost: | \$1,100,910 |
| Brief Project Description | OPERATING ASSISTANCE FOR FORT BEND COUNTY PUBLIC TRANSPORTATION: FY 2021 | Trans. Dev. Credits Requested | 550,455 |
| | | Trans. Dev. Credits | 550,455 |
| Sec 5309 ID Number | N.A. | Awarded (Date Amount) | |
| | | (Date Amount) | |
| Amendment Date & Action | | | |

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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18334 | Federal (FTA) Funds | \$1,826,448 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$1,826,448 |
| Project Phase | | Total Project Cost: | \$1,826,448 |
| Brief Project Description | OTHER CAPITAL ITEMS (BUS), CAPITAL PURCHASE OF SERVICE: FY 2020 | Trans. Dev. Credits Requested | 356,290 |
| Sec 5309 ID Number Amendment Date & Action | N.A. | Trans. Dev. Credits Awarded (Date Amount) | 356,290 |
| | General Project Information | Funding Information | YOF\ |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | <u>Funding Information (</u> Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18339 | Federal (FTA) Funds | \$1,936,036 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| (i oldi olido ilalilizoli, olo) | | Other Funds | \$0 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$1,936,036 |
| Project Phase | | Total Project Cost: | \$1,936,036 |
| Brief Project Description | OTHER CAPITAL ITEMS (BUS), CAPITAL PURCHASE OF SERVICE: FY 2021 | Trans. Dev. Credits Requested | 387,207 |
| | SERVICE. 11 2021 | Trans. Dev. Credits Awarded | 387,207 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18340 | Federal (FTA) Funds | \$998,239 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$998,239 |
| Project Phase | DI ANIMINO EVERNICITI INEC CON CONT. DENID. COLINITY | Total Project Cost: | \$998,239 |
| Brief Project Description | PLANNING EXPENDITURES FOR FORT BEND COUNTY PUBLIC TRANSPORTATION (FY 2021) | Trans. Dev. Credits Requested | 199,648 |
| | | Trans. Dev. Credits Awarded | 199,649 |
| | N.A. | (D.4. A | |
| Sec 5309 ID Number | IN.A. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18335 | Federal (FTA) Funds | \$969,880 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$969,880 |
| Project Phase | | Total Project Cost: | \$969,880 |
| Brief Project Description | PLANNING EXPENDITURES FOR FORT BEND COUNTY PUBLIC TRANSPORTATION :FY 2020 | Trans. Dev. Credits Requested | 193,976 |
| Sec 5309 ID Number Amendment Date & Action | N.A. | Trans. Dev. Credits Awarded (Date Amount) | 193,976 |
| | General Project Information | Funding Information (| VOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION | <u>Funding Information (</u> Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18331 | Federal (FTA) Funds | \$462,085 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| (i oldi olido ilalilizoli, olo) | | Other Funds | \$0 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$462,085 |
| Project Phase | 1010 | | . , |
| Brief Project Description | PURCHASE OF ROLLING STOCK: FY 2020 | Total Project Cost: | \$462,085 92,417 |
| | | Trans. Dev. Credits Requested | 72,417 |
| | | Trans. Dev. Credits | 92,417 |
| 6 F300 ID N | N. A. | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | FORT BEND COUNTY PUBLIC TRANSPORTATION MPOID: 18337 | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | | Federal (FTA) Funds | \$489,811 |
| (reference number, etc) | Location: FORT BEND COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$489,811 |
| Project Phase | PURCHASE OF POLITIC STOCK EV 2021 | Total Project Cost: | \$489,811 |
| Brief Project Description | PURCHASE OF ROLLING STOCK: FY 2021 | Trans. Dev. Credits Requested | 97,962 |
| | | Trans. Dev. Credits | 97,962 |
| | NI A | Awarded | |
| C F200 ID N: 1 | | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11744 | Federal (FTA) Funds | \$876,665 |
| (reference number, etc) | Location: LAKE JACKSON/ANGLETON UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$876,665 |
| Project Phase | | Total Project Cost: | \$876,665 |
| Brief Project Description | LAKE JACKSON/ANGLETON CAPITAL ENGINEERING, DESIGN, AND CONSTRUCTION | Trans. Dev. Credits Requested | 175,333 |
| Con F200 ID Novel | NA | Trans. Dev. Credits Awarded | 175,333 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 16365 | Federal (FTA) Funds | \$70,767 |
| (reference number, etc) | Location: LAKE JACKSON/ANGLETON UZA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$70,767 |
| Project Phase | | Total Project Cost: | \$70,767 |
| Brief Project Description | OPERATING EXPENDITURES FOR PUBLIC TRANSPORTATION LAKE JACKSON/ ANGLETON: FY 2019 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | GULF COAST CENTER | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11732 | Federal (FTA) Funds | \$774,930 |
| (reference number, etc) | Location: LAKE JACKSON/ANGLETON | State Funds from TxDOT | \$0 |
| | UZA | Other Funds | \$774,930 |
| Apportionment Year | | Fiscal Year Cost | \$1,549,860 |
| Project Phase | 2016 | Total Project Cost: | \$1,549,860 |
| Brief Project Description | OPERATING EXPENDITURES FOR PUBLIC | Trans. Dev. Credits Requested | \$0 |
| | TRANSPORTATION: FY 2016 | Trans. Dev. Credits | \$0 |
| | | Awarded | 4. |
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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| Project Sponsor MPO Project Information (reference number, etc) Apportionment Year Project Phase Brief Project Description | General Project Information GULF COAST CENTER MPOID: 16364 Location: LAKE JACKSON/ANGLETON UZA 2019 PLANNING EXPENDITURES FOR PUBLIC TRANSPORTATION LAKE JACKSON/ANGLETON: FY 2019 | Funding Information of Federal Funding Category Federal (FTA) Funds State Funds from TxDOT Other Funds Fiscal Year Cost Total Project Cost: | FTA Sec. 5307 \$120,000 \$0 \$0 \$120,000 |
|---|--|---|---|
| MPO Project Information (reference number, etc) Apportionment Year Project Phase | GULF COAST CENTER MPOID: 16364 Location: LAKE JACKSON/ANGLETON UZA 2019 PLANNING EXPENDITURES FOR PUBLIC | Federal Funding Category Federal (FTA) Funds State Funds from TxDOT Other Funds Fiscal Year Cost | FTA Sec. 5307 \$120,000 \$0 \$0 \$120,000 |
| MPO Project Information (reference number, etc) Apportionment Year Project Phase | MPOID: 16364 Location: LAKE JACKSON/ANGLETON UZA 2019 PLANNING EXPENDITURES FOR PUBLIC | Federal (FTA) Funds State Funds from TxDOT Other Funds Fiscal Year Cost | \$120,000 \$0 \$0 \$120,000 |
| (reference number, etc) Apportionment Year Project Phase | Location: LAKE JACKSON/ANGLETON UZA 2019 PLANNING EXPENDITURES FOR PUBLIC | State Funds from TxDOT Other Funds Fiscal Year Cost | \$0 \$0 \$120,000 |
| Apportionment Year Project Phase | 2019 PLANNING EXPENDITURES FOR PUBLIC | Other Funds Fiscal Year Cost | \$0 \$120,000 |
| Project Phase | PLANNING EXPENDITURES FOR PUBLIC | Fiscal Year Cost | \$120,000 |
| Project Phase | PLANNING EXPENDITURES FOR PUBLIC | | |
| | | Total Project Cost: | |
| Brief Project Description | | | \$120,000 |
| | | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | HARRIS CO. COMMUNITY & ECONOMIC DEVELOPMENT DE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18622 | Federal (FTA) Funds | \$4,480,797 |
| (reference number, etc) | Location: HARRIS COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$197,379 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$4,678,176 |
| Project Phase | | Total Project Cost: | \$4,678,176 |
| Brief Project Description | TRANSIT CAPITAL EXPENSES: FY 2020 | Trans. Dev. Credits Requested | 896,159 |
| | | Trans. Dev. Credits | 896,159 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | HARRIS CO. COMMUNITY & ECONOMIC DEVELOPMENT DE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18624 | Federal (FTA) Funds | \$1,178,424 |
| (reference number, etc) | Location: HARRIS COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$493,448 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$1,671,872 |
| Project Phase | | Total Project Cost: | \$1,671,872 |
| Brief Project Description | TRANSIT OPERATING EXPENSES: FY 2020 | Trans. Dev. Credits Requested | 589,212 |
| | | Trans. Dev. Credits | 589,212 |

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| Houston District | | YOE | = Year of Expenditure |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | HARRIS CO. COMMUNITY & ECONOMIC DEVELOPMENT DE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18623 | Federal (FTA) Funds | \$1,099,010 |
| (reference number, etc) | Location: HARRIS COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$1,099,010 |
| Project Phase | | Total Project Cost: | \$1,099,010 |
| Brief Project Description | TRANSIT PLANNING EXPENSES: FY 2020 | Trans. Dev. Credits Requested | 219,802 |
| Sec 5309 ID Number Amendment Date & Action | N.A. | Trans. Dev. Credits Awarded (Date Amount) | 219,802 |
| | Consultation of the second | E. H. Let | (VOE) |
| Project Spancer | General Project Information METRO | Funding Information (| <u>YOE)</u> FTA Sec. 5307 |
| Project Sponsor | MPOID: 11759 | Federal Funding Category | |
| MPO Project Information (reference number, etc) | Location: METRO SERVICE AREA | Federal (FTA) Funds State Funds from TxDOT | \$65,429,304 |
| (reference number, etc) | LOCATION, THE THO SERVICE AREA | Other Funds | \$0 \$16,357,326 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$81,786,630 |
| | 2022 | | |
| Project Phase Brief Project Description | Bus/Rail Capitalized Maintenance: FY 2022 Apportionment | Total Project Cost: | \$81,786,630 |
| Brief Project Description | bus/Kaii Capitalized Plaintenance. F1 2022 Apportionment | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | • |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18002 | Federal (FTA) Funds | \$65,429,304 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$16,357,326 |
| Apportionment Year | 2023 | Fiscal Year Cost | \$81,786,630 |
| Project Phase | | Total Project Cost: | \$81,786,630 |
| Brief Project Description | Bus/Rail Capitalized Maintenance: FY 2023 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| Soc E200 ID Number | NΙΔ | Awarded | |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11811 | Federal (FTA) Funds | \$8,229,868 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$2,057,467 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$10,287,335 |
| Project Phase | | Total Project Cost: | \$10,287,335 |
| Brief Project Description | METROLift ADA Support: FY 2022 Apportionment | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18009 | Federal (FTA) Funds | \$8,229,868 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$2,057,467 |
| Apportionment Year | 2023 | Fiscal Year Cost | \$10,287,335 |
| Project Phase | | Total Project Cost: | \$10,287,335 |
| Brief Project Description | METROLift ADA Support: FY 2023 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18632 | Federal (FTA) Funds | \$2,100,000 |
| (reference number, etc) | Location: THE WOODLANDS TOWNSHIP | State Funds from TxDOT | \$0 |
| | | Other Funds | \$4,088,886 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$6,188,886 |
| Project Phase | | Total Project Cost: | \$6,188,886 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION: CAPITAL COST OF CONTRACTING: FY 2019 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| C 1200 ID N | N.A. | Awarded | |
| Sec 5309 ID Number | IN.M. | (Date Amount) | |
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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | = Year of Expenditur |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18633 | Federal (FTA) Funds | \$625,000 |
| (reference number, etc) | Location: THE WOODLANDS TOWNSHIP | State Funds from TxDOT | \$0 |
| | | Other Funds | \$625,000 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$1,250,000 |
| Project Phase | | Total Project Cost: | \$1,250,000 |
| Brief Project Description | OPERATION EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2019 | Trans. Dev. Credits Requested | \$0 |
| | THE WASH SHATTER LETT | Trans. Dev. Credits | \$0 |
| | | Awarded | φυ |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | , | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18631 | Federal (FTA) Funds | \$200,000 |
| (reference number, etc) | Location: THE WOODLANDS | State Funds from TxDOT | \$0 |
| | TOWNSHIP | Other Funds | \$50,000 |
| Apportionment Year | | Fiscal Year Cost | \$250,000 |
| Project Phase | 2019 | Total Project Cost: | \$250,000 |
| Brief Project Description | | Trans. Dev. Credits Requested | \$0 |
| | PLANNING EXPENDITURES FOR PUBLIC | Trails: 20th Creates Requested | 40 |
| | TRANSPORTATION: FY 2019 | Trans. Dev. Credits | \$0 |
| Con F200 ID November | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 11010 | Federal (FTA) Funds | \$164,556 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$41,139 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$205,695 |
| Project Phase | ENHANCED MODILITY FOR CENHORS AND INDIVIDUALS | Total Project Cost: | \$205,695 |
| Brief Project Description | ENHANCED MOBILITY FOR SENIORS AND INDIVIDUALS WITH DISABILITIES CAPITAL EXPENDITURES: FY 2022 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | | |
| Sec 5309 ID Number | N.A. | Awarded (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| | | sorted by Fund | ling Source, Sponsor and Description |
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| Houston District | | Y | DE = Year of Expenditure |
| | General Project Information | Funding Information | n (YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5310 |
| MPO Project Information | MPOID: 11027 | Federal (FTA) Funds | \$18,284 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |

2022 **Apportionment Year Fiscal Year Cost** \$18,284 **Project Phase Total Project Cost:** \$18,284 **Brief Project Description ENHANCED MOBILITY FOR SENIORS AND INDIVIDUALS** Trans. Dev. Credits Requested WITH DISABILITIES PROGRAM ADMINISTRATION: FY 2022

Trans. Dev. Credits \$0 **Awarded** N.A. (Date Amount)

Amendment Date & Action

Sec 5309 ID Number

| General Project Information | | Funding Information (YOE) | | |
|-----------------------------|---------------------------------------|-------------------------------|---------------|--|
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5337 | |
| MPO Project Information | MPOID: 11892 | Federal (FTA) Funds | \$6,822,182 | |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$1,705,546 | |
| Apportionment Year | 2022 | Fiscal Year Cost | \$8,527,728 | |
| Project Phase | | Total Project Cost: | \$4,500,000 | |
| Brief Project Description | RAIL CAPITALIZED MAINTENANCE: FY 2022 | Trans. Dev. Credits Requested | 1,463,571 | |
| | | Trans. Dev. Credits | 1,463,571 | |
| | | Awarded | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
| Amendment Date & Action | 1 | | | |

| | General Project Information | Funding Information (YOE) | | |
|---------------------------|---------------------------------------|-------------------------------|---------------|--|
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5337 | |
| MPO Project Information | MPOID: 18155 | Federal (FTA) Funds | \$6,822,182 | |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$1,705,546 | |
| Apportionment Year | 2023 | Fiscal Year Cost | \$8,527,728 | |
| Project Phase | | Total Project Cost: | \$8,527,728 | |
| Brief Project Description | RAIL CAPITALIZED MAINTENANCE: FY 2023 | Trans. Dev. Credits Requested | \$0 | |
| | | Trans. Dev. Credits | \$0 | |
| | | Awarded | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
| Amendment Date & Action | | | | |

Projects grouped by Fiscal Year,

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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | Year of Expenditur |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information | MPOID: 11500 | Federal (FTA) Funds | \$60,850 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$15,213 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$76,063 |
| Project Phase | | Total Project Cost: | \$76,063 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2021 | Trans. Dev. Credits Requested | \$0 |
| Sec 5309 ID Number | N.A. | Trans. Dev. Credits Awarded (Date Amount) | \$0 |
| Amendment Date & Action | | (Date Amount) | |
| | Consumal Provinces Information | | |
| Dunings Comment | General Project Information THE WOODLANDS TOWNSHIP | Funding Information (| • |
| Project Sponsor | MPOID: 18634 | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information (reference number, etc) | Location: THE WOODLANDS TOWNSHIP | Federal (FTA) Funds | \$260,000 |
| (reference number, etc) | Eccation. THE TOODE WAS TOTTING III | State Funds from TxDOT Other Funds | \$0 |
| A | 2010 | | \$65,000 |
| Apportionment Year | 2019 | Fiscal Year Cost | \$325,000 |
| Project Phase | DUIS ACQUISITION AND DUIS FACILITIES, EV 2010 | Total Project Cost: | \$325,000 |
| Brief Project Description | BUS ACQUISITION AND BUS FACILITIES: FY 2019 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| C F200 ID N | NI A | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | Local |
| MPO Project Information | MPOID: 16240 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: BUFFALO BAYOU DAY LOT | State Funds from TxDOT | \$0 |
| | | Other Funds | \$4,146,000 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$4,146,000 |
| Project Phase Brief Project Description | BUFFALO BAYOU DAY LOT: FY 2022 | Total Project Cost: | \$4,146,000 |
| Brief Froject Description | BOTTALO BATOO DAT LOT. 11 2022 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| Sec 5309 ID Number | N.A. | Awarded | |
| | | (Date Amount) | |
| Amendment Date & Action | | | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE = Y | Year of Expenditure |
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| | General Project Information | Funding Information (YO | OE) |
| Project Sponsor | METRO | Federal Funding Category | Local |
| MPO Project Information | MPOID: 15271 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$1,000,000 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$1,000,000 |
| Project Phase | | Total Project Cost: | \$1,000,000 |
| Brief Project Description | BUS PADS/BUS LANE IMPROVEMENTS: FY 2022 | Trans. Dev. Credits Requested | |
| Sec 5309 ID Number | N.A. | Trans. Dev. Credits Awarded (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (YO | <u>DE)</u> |
| Project Sponsor | METRO | Federal Funding Category | Local |
| MPO Project Information | MPOID: 11805 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$2,000,000 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$2,000,000 |
| Project Phase | | Total Project Cost: | \$2,000,000 |
| Brief Project Description | FUTURE SIGNATURE BUS SERVICE: FY 2022 | Trans. Dev. Credits Requested | \$0 |
| Sec 5309 ID Number | N.A. | Trans. Dev. Credits Awarded (Date Amount) | \$0 |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (YC | DE) |
| Project Sponsor | METRO | Federal Funding Category | Local |
| MPO Project Information | MPOID: 15284 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$4,000,000 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$4,000,000 |
| Project Phase | | Total Project Cost: | \$4,000,000 |
| Brief Project Description | OTHER STUDY CORRIDORS (CAPITAL PROJECT CORRIDORS: FY 2022 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| Sec 5300 ID Number | NΙΔ | (Data Amazunt) | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |

FY 2022 TRANSIT PROJECT DESCRIPTIONS FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE = | Year of Expenditur | |
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| | General Project Information | Funding Information (YOE) | | |
| Project Sponsor | METRO | Federal Funding Category | Local | |
| MPO Project Information | MPOID: 15243 | Federal (FTA) Funds | \$0 | |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$60,335,736 | |
| Apportionment Year | 2022 | Fiscal Year Cost | \$60,335,736 | |
| Project Phase | | Total Project Cost: | \$60,335,736 | |
| Brief Project Description | REPLACEMENT BUSES (FY 2022) | Trans. Dev. Credits Requested | 810,656 | |
| | | Trans. Dev. Credits | 810,656 | |
| | | Awarded | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
| | | | | |
| Amendment Date & Action | 1 | | | |
| Amendment Date & Action | 1 | | | |
| Amendment Date & Action | General Project Information | Funding Information (| YOE) | |
| Amendment Date & Action Project Sponsor | | Funding Information (*) Federal Funding Category | YOE) Local | |
| | General Project Information | | _ | |
| Project Sponsor | General Project Information METRO | Federal Funding Category | Local | |
| Project Sponsor MPO Project Information | General Project Information METRO MPOID: 15293 | Federal Funding Category Federal (FTA) Funds | Local \$0 | |
| Project Sponsor MPO Project Information | General Project Information METRO MPOID: 15293 | Federal Funding Category Federal (FTA) Funds State Funds from TxDOT | Local \$0 | |
| Project Sponsor MPO Project Information (reference number, etc) Apportionment Year Project Phase | General Project Information METRO MPOID: 15293 Location: METRO SERVICE AREA | Federal Funding Category Federal (FTA) Funds State Funds from TxDOT Other Funds | Local \$0 \$0 \$1,420,000 | |
| Project Sponsor MPO Project Information (reference number, etc) Apportionment Year | General Project Information METRO MPOID: 15293 Location: METRO SERVICE AREA | Federal Funding Category Federal (FTA) Funds State Funds from TxDOT Other Funds Fiscal Year Cost | Local \$0 \$0 \$1,420,000 \$1,420,000 | |
| Project Sponsor MPO Project Information (reference number, etc) Apportionment Year Project Phase | General Project Information METRO MPOID: 15293 Location: METRO SERVICE AREA | Federal Funding Category Federal (FTA) Funds State Funds from TxDOT Other Funds Fiscal Year Cost Total Project Cost: | Local \$0 \$0 \$1,420,000 \$1,420,000 | |
| Project Sponsor MPO Project Information (reference number, etc) Apportionment Year Project Phase Brief Project Description | General Project Information METRO MPOID: 15293 Location: METRO SERVICE AREA 2022 TRANSIT CENTER MODIFICATIONS (FY 2022) | Federal Funding Category Federal (FTA) Funds State Funds from TxDOT Other Funds Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested | Local \$0 \$0 \$1,420,000 \$1,420,000 \$1,420,000 | |
| Project Sponsor MPO Project Information (reference number, etc) Apportionment Year Project Phase | General Project Information METRO MPOID: 15293 Location: METRO SERVICE AREA | Federal Funding Category Federal (FTA) Funds State Funds from TxDOT Other Funds Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits | Local \$0 \$0 \$1,420,000 \$1,420,000 \$1,420,000 | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | = Year of Expenditur |
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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | CMAQ |
| MPO Project Information | MPOID: 11473 | Federal (FTA) Funds | \$113,791,242 |
| (reference number, etc) | Location: INNER KATY CORRIDOR | State Funds from TxDOT | \$0 |
| | | Other Funds | \$75,860,828 |
| Apportionment Year | 2023 | Fiscal Year Cost | \$189,652,070 |
| Project Phase | | Total Project Cost: | \$189,652,070 |
| Brief Project Description | CONSTRUCT MULTIMODAL DEDICATED BUS RAPID TRANSIT (BRT) BUSWAY, INCLUDING GRADE- | Trans. Dev. Credits Requested | \$0 |
| | SEPARATION AND CONNECTION TO HOV LANES AND | Trans. Dev. Credits | \$0 |
| | TRANSIT CENTER. | Awarded | 4.5 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11515 | Federal (FTA) Funds | \$250,000 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$62,500 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$312,500 |
| Project Phase | | Total Project Cost: | \$312,500 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION AND/OR TRANSPORTATION IMPROVEMENTS: FY 2022 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
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| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11519 | Federal (FTA) Funds | \$153,911 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$153,911 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$307,822 |
| Project Phase | OPERATING EXPENDITURES FOR PUBLIC | Total Project Cost: | \$307,822 |
| Brief Project Description | TRANSPORTATION: 2022 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| | | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11523 | Federal (FTA) Funds | \$165,000 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$41,250 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$206,250 |
| Project Phase | | Total Project Cost: | \$206,250 |
| Brief Project Description | PLANNING EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2022 | Trans. Dev. Credits Requested | \$0 |
| Trans. Dev. Credits Awarded ec 5309 ID Number N.A. (Date Amount) | | Awarded | \$0 |
| Amendment Date & Action | 1 | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF GALVESTON | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 11025 | Federal (FTA) Funds | \$3,531,534 |
| (reference number, etc) | Location: CITY OF GALVESTON | State Funds from TxDOT | \$0 |
| , , | | Other Funds | \$942,884 |
| Apportionment Year | 2023 | Fiscal Year Cost | \$4,474,418 |
| Project Phase | | Total Project Cost: | \$4,474,418 |
| Brief Project Description | PURCHASE IO NEW TRANSIT VEHICLES | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | Ψ |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | 1 | (Pace Amount) | |
| | General Project Information | Funding Information (| YOF) |
| Project Sponsor | CITY OF GALVESTON | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18616 | Federal (FTA) Funds | \$1,600,000 |
| (reference number, etc) | Location: CITY OF GALVESTON | State Funds from TxDOT | \$0 |
| (| | Other Funds | \$1,000,000 |
| Apportionment Year | 2023 | Fiscal Year Cost | \$2,600,000 |
| Project Phase | | Total Project Cost: | \$2,600,000 |
| Brief Project Description | TRANSIT CAPITAL, OPERATING, PLANNING AND ADMINISTRATION: FY 2023 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| Sec 5309 ID Number | N.A. | Awarded (Date Amount) | |
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| | DRAFT - 5/07/2020 | sorted by Funding | Projects grouped by Fiscal Year g Source, Sponsor and Description |
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| Houston District | | YOE | = Year of Expenditur |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | HARRIS CO. COMMUNITY & ECONOMIC DEVELOPMENT DE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18625 | Federal (FTA) Funds | \$4,581,490 |
| (reference number, etc) | Location: HARRIS COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$203,298 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$4,784,788 |
| Project Phase | | Total Project Cost: | \$4,784,788 |
| Brief Project Description | TRANSIT CAPITAL EXPENSES: FY 2021 | Trans. Dev. Credits Requested | 916,298 |
| | | Trans. Dev. Credits | 916,298 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | HARRIS CO. COMMUNITY & ECONOMIC DEVELOPMENT DE | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18627 | Federal (FTA) Funds | \$1,408,160 |
| (reference number, etc) | Location: HARRIS COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$508,245 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$1,916,405 |
| Project Phase | | Total Project Cost: | \$1,916,405 |
| Brief Project Description | TRANSIT OPERATING EXPENSES: FY 2021 | Trans. Dev. Credits Requested | 704,080 |
| | | Trans. Dev. Credits | 704,080 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information | (YOE) |
| Project Sponsor | HARRIS CO. COMMUNITY & ECONOMIC DEVELOPMENT DE | | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18626 | Federal (FTA) Funds | \$1,131,982 |
| (reference number, etc) | Location: HARRIS COUNTY | State Funds from TxDOT | \$0 |
| | | Other Funds | \$0 |
| Apportionment Year | 2023 | Fiscal Year Cost | \$1,131,982 |
| Project Phase | | Total Project Cost: | \$1,131,982 |
| Brief Project Description | TRANSIT PLANNING EXPENSES: FY 2021 | Trans. Dev. Credits Requested | 226,396 |

226,396

Sec 5309 ID Number

Amendment Date & Action

N.A.

Trans. Dev. Credits

(Date Amount)

Awarded

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| | DRAFT - 5/07/2020 | sorted by Funding | Projects grouped by Fiscal Year, Source, Sponsor and Description |
|----------------------------------|---|-------------------------------|---|
| Houston District | | YOE | = Year of Expenditure |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18089 | Federal (FTA) Funds | \$8,229,868 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$2,057,467 |
| Apportionment Year | 2024 | Fiscal Year Cost | \$10,287,335 |
| Project Phase | | Total Project Cost: | \$10,287,335 |
| Brief Project Description | METROLift ADA Support: FY 2024 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18636 | Federal (FTA) Funds | \$2,300,000 |
| (reference number, etc) | Location: THE WOODLANDS TOWNSHIP | State Funds from TxDOT | \$0 |
| | | Other Funds | \$4,512,664 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$6,812,664 |
| Project Phase | | Total Project Cost: | \$6,812,664 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION: CAPITAL COST OF CONTRACTING: FY 2020 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18637 | Federal (FTA) Funds | \$675,000 |
| (reference number, etc) | Location: THE WOODLANDS TOWNSHIP | State Funds from TxDOT | \$0 |
| | | Other Funds | \$675,000 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$1,350,000 |
| Project Phase | OPERATION EXPENDITIONS FOR DURING | Total Project Cost: | \$1,350,000 |
| Brief Project Description | OPERATION EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2020 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |

Projects grouped by Fiscal Year,

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | = Year of Expenditure |
|----------------------------------|---|--------------------------------|-----------------------|
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18635 | Federal (FTA) Funds | \$388,480 |
| (reference number, etc) | Location: THE WOODLANDS | State Funds from TxDOT | \$0 |
| | TOWNSHIP | Other Funds | \$97,120 |
| Apportionment Year | | Fiscal Year Cost | \$485,600 |
| Project Phase | 2020 | Total Project Cost: | \$485,600 |
| Brief Project Description | | Trans. Dev. Credits Requested | \$0 |
| | PLANNING EXPENDITURES FOR PUBLIC | Trails. Dev. Credits Requested | φu |
| | TRANSPORTATION: FY 2020 | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | NIA | (Date Amount) | |
| Amendment Date & Action | N.A. | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information | MPOID: 11535 | Federal (FTA) Funds | \$60,850 |
| (reference number, etc) | Location: CITY OF CONROE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$15,213 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$76,063 |
| Project Phase | | Total Project Cost: | \$76,063 |
| Brief Project Description | CAPITAL EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2022 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | ** |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information | MPOID: 18638 | Federal (FTA) Funds | \$260,000 |
| (reference number, etc) | Location: THE WOODLANDS TOWNSHIP | State Funds from TxDOT | \$0 |
| | | Other Funds | \$65,000 |
| Apportionment Year | 2020 | Fiscal Year Cost | \$325,000 |
| Project Phase | | Total Project Cost: | \$325,000 |
| Brief Project Description | BUS ACQUISITION AND BUS FACILITIES: FY 2020 | Trans. Dev. Credits Requested | \$0 |
| Brief Froject Bescription | | | |
| Direct Description | | Trans. Dev. Credits | \$0 |
| , . | | Awarded | \$0 |
| Sec 5309 ID Number | N.A. | | \$0 |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| | DRAFT - 5/07/2020 | | Projects grouped by Fiscal Year ource, Sponsor and Description | |
|----------------------------------|---|-------------------------------|---|--|
| Houston District | | YOE = | Year of Expenditure | |
| | General Project Information | Funding Information (YOE) | | |
| Project Sponsor | CITY OF CONROE | Federal Funding Category | Local | |
| MPO Project Information | MPOID: 15505 | Federal (FTA) Funds | \$0 | |
| (reference number, etc) | Location: CONROE TECH PARK TRANSIT TERMINAL | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$9,000,000 | |
| Apportionment Year | 2023 | Fiscal Year Cost | \$9,000,000 | |
| Project Phase | | Total Project Cost: | \$9,000,000 | |
| Brief Project Description | CONSTRUCT CONROE TECH PARK TRANSIT TERMINAL | Trans. Dev. Credits Requested | \$0 | |
| | | Trans. Dev. Credits | \$0 | |
| | | Awarded | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
| Amendment Date & Action | | | | |
| | General Project Information | Funding Information () | (OE) | |
| Project Sponsor | METRO | Federal Funding Category | Local | |
| MPO Project Information | MPOID: 11723 | Federal (FTA) Funds | \$0 | |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$1,418,774 | |
| Apportionment Year | 2023 | Fiscal Year Cost | \$1,418,774 | |
| Project Phase | | Total Project Cost: | \$1,418,774 | |
| Brief Project Description | BUS PADS/BUS LANE IMPROVEMENTS: FY 2023 | Trans. Dev. Credits Requested | \$0 | |
| | | Trans. Dev. Credits | \$0 | |
| | | Awarded | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
| Amendment Date & Action | | | | |
| | General Project Information | Funding Information () | (OE) | |
| Project Sponsor | METRO | Federal Funding Category | Local | |
| MPO Project Information | MPOID: 18352 | Federal (FTA) Funds | \$0 | |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 | |
| · , , | | Other Funds | \$1,000,000 | |
| Apportionment Year | 2024 | Fiscal Year Cost | \$1,000,000 | |
| Project Phase | | Total Project Cost: | \$1,000,000 | |
| Brief Project Description | BUS PADS/BUS LANE IMPROVEMENTS: FY 2024 | Trans. Dev. Credits Requested | \$1,000,000 | |
| | | Trong Day Credits | # A | |
| | | Trans. Dev. Credits Awarded | \$0 | |
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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| | DRAFT - 5/07/2020 | | Projects grouped by Fiscal Year Source, Sponsor and Description | |
|----------------------------------|---------------------------------------|-------------------------------|--|--|
| Houston District | | YOE = Year of Expenditu | | |
| | General Project Information | Funding Information (YOE) | | |
| Project Sponsor | METRO | Federal Funding Category | Local | |
| MPO Project Information | MPOID: 18353 | Federal (FTA) Funds | \$0 | |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$2,000,000 | |
| Apportionment Year | 2023 | Fiscal Year Cost | \$2,000,000 | |
| Project Phase | | Total Project Cost: | \$2,000,000 | |
| Brief Project Description | FUTURE SIGNATURE BUS SERVICE: FY 2023 | Trans. Dev. Credits Requested | \$0 | |
| | | Trans. Dev. Credits | \$0 | |
| | | Awarded | Ψ. | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
| Amendment Date & Action | | | | |
| | General Project Information | Funding Information (| YOE) | |
| Project Sponsor | METRO | Federal Funding Category | Local | |
| MPO Project Information | MPOID: 18369 | Federal (FTA) Funds | \$0 | |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$62,031,171 | |
| Apportionment Year | 2023 | Fiscal Year Cost | \$62,031,171 | |
| Project Phase | | Total Project Cost: | \$62,031,171 | |
| Brief Project Description | REPLACEMENT BUSES: FY 2023 | Trans. Dev. Credits Requested | \$0 | |
| | | Trans. Dev. Credits | \$0 | |
| | | Awarded | Ψ | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
| Amendment Date & Action | | , | | |
| | General Project Information | Funding Information (| YOE) | |
| Project Sponsor | METRO | Federal Funding Category | Local | |
| MPO Project Information | MPOID: 18371 | Federal (FTA) Funds | \$0 | |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$1,420,000 | |
| Apportionment Year | 2023 | Fiscal Year Cost | \$1,420,000 | |
| Project Phase | | Total Project Cost: | \$1,420,000 | |
| Brief Project Description | TRANSIT CENTER MODIFICATIONS: FY 2023 | Trans. Dev. Credits Requested | \$1,420,000 \$0 | |
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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| | DRAFT - 5/07/2020 | sorted by Fundin | Projects grouped by Fiscal Year g Source, Sponsor and Description | |
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| Houston District | | YO | E = Year of Expenditure | |
| | General Project Information | Funding Information | (YOE) | |
| Project Sponsor | HARRIS CO. COMMUNITY & ECONOMIC DEVELOPMENT DE | Federal Funding Category | FTA Sec. 5307 | |
| MPO Project Information | MPOID: 18628 | Federal (FTA) Funds | \$4,685,241 | |
| (reference number, etc) | Location: HARRIS COUNTY | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$209,395 | |
| Apportionment Year | 2022 | Fiscal Year Cost | \$4,894,636 | |
| Project Phase | | Total Project Cost: | \$4,894,636 | |
| Brief Project Description | TRANSIT CAPITAL EXPENSES: FY 2022 | • | 937,048 | |
| | | Trans. Dev. Credits Requested | 757,040 | |
| | | Trans. Dev. Credits | 937,048 | |
| | | Awarded | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
| Amendment Date & Action | | | | |
| | General Project Information | Funding Information (YOE) | | |
| Project Sponsor | HARRIS CO. COMMUNITY & ECONOMIC DEVELOPMENT DE | Federal Funding Category | FTA Sec. 5307 | |
| MPO Project Information | MPOID: 18630 | Federal (FTA) Funds | \$1,408,160 | |
| (reference number, etc) | Location: HARRIS COUNTY | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$523,487 | |
| Apportionment Year | 2022 | Fiscal Year Cost | \$1,931,647 | |
| Project Phase | | Total Project Cost: | \$1,931,647 | |
| Brief Project Description | TRANSIT OPERATING EXPENSES: FY 2022 | Trans. Dev. Credits Requested | 704,080 | |
| | | • | 704,080 | |
| | | Trans. Dev. Credits Awarded | 704,000 | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
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| Amendment Date & Action | | | | |
| | General Project Information | Funding Information | (YOE) | |
| Project Sponsor | HARRIS CO. COMMUNITY & ECONOMIC DEVELOPMENT DE | Federal Funding Category | FTA Sec. 5307 | |
| MPO Project Information | MPOID: 18629 | Federal (FTA) Funds | \$1,165,941 | |
| (reference number, etc) | Location: HARRIS COUNTY | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$0 | |
| Apportionment Year | 2022 | Fiscal Year Cost | \$1,165,941 | |

| | General Project Information | Funding Information (| YOE) |
|---|--|---|--|
| Project Sponsor MPO Project Information (reference number, etc) | HARRIS CO. COMMUNITY & ECONOMIC DEVELOPMENT DE MPOID: 18629 Location: HARRIS COUNTY | Federal Funding Category Federal (FTA) Funds State Funds from TxDOT Other Funds | FTA Sec. 5307 \$1,165,941 \$0 \$0 |
| Apportionment Year | 2022 | Fiscal Year Cost | \$1,165,941 |
| Project Phase | | Total Project Cost: | \$1,165,941 |
| Brief Project Description | TRANSIT PLANNING EXPENSES: FY 2022 | Trans. Dev. Credits Requested | 233,188 |
| | | Trans. Dev. Credits Awarded | 233,188 |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | ı | | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Project Sponsor MI MPO Project Information (reference number, etc) Apportionment Year Project Phase Brief Project Description MI All Apportion Bu | eneral Project Information IETRO IPOID: 18003 ocation: METRO SERVICE AREA 024 us/Rail Capitalized Maintenance: FY 2024 | Funding Information (*) Federal Funding Category Federal (FTA) Funds State Funds from TxDOT Other Funds Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits Awarded (Date Amount) | YOE) FTA Sec. 5307 \$65,429,304 \$0 \$16,357,326 \$81,786,630 \$81,786,630 \$0 |
|---|--|--|---|
| MPO Project Information (reference number, etc) Apportionment Year Project Phase Brief Project Description Sec 5309 ID Number N. | IPOID: 18003 ocation: METRO SERVICE AREA 024 us/Rail Capitalized Maintenance: FY 2024 | Federal (FTA) Funds State Funds from TxDOT Other Funds Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits Awarded | \$65,429,304 \$0 \$16,357,326 \$81,786,630 \$81,786,630 |
| (reference number, etc) Apportionment Year Project Phase Brief Project Description Sec 5309 ID Number N. | ocation: METRO SERVICE AREA 024 us/Rail Capitalized Maintenance: FY 2024 | State Funds from TxDOT Other Funds Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits Awarded | \$16,357,326 \$81,786,630 \$81,786,630 |
| Apportionment Year 20 Project Phase Brief Project Description Bu Sec 5309 ID Number N. | 024 us/Rail Capitalized Maintenance: FY 2024 | Other Funds Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits Awarded | \$16,357,326 \$81,786,630 \$81,786,630 \$0 |
| Project Phase Brief Project Description Bu | us/Rail Capitalized Maintenance: FY 2024 | Fiscal Year Cost Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits Awarded | \$81,786,630 \$81,786,630 \$0 |
| Project Phase Brief Project Description Bu | us/Rail Capitalized Maintenance: FY 2024 | Total Project Cost: Trans. Dev. Credits Requested Trans. Dev. Credits Awarded | \$81,786,630 \$0 |
| Brief Project Description Bu Sec 5309 ID Number N. | · | Trans. Dev. Credits Requested Trans. Dev. Credits Awarded | \$0 |
| Sec 5309 ID Number N. | · | Trans. Dev. Credits Requested Trans. Dev. Credits Awarded | \$0 |
| | I.A. | Awarded | \$0 |
| | I.A. | Awarded | \$0 |
| | I.A. | | |
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| Amendment Bate & Action | | | |
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| <u>G</u> e | eneral Project Information | Funding Information (| YOE) |
| Project Sponsor Th | HE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information MI | IPOID: 18640 | Federal (FTA) Funds | \$2,300,000 |
| (reference number, etc) | ocation: THE WOODLANDS TOWNSHIP | State Funds from TxDOT | \$0 |
| | | Other Funds | \$4,512,664 |
| Apportionment Year 20 | 021 | Fiscal Year Cost | \$6,812,664 |
| Project Phase | | Total Project Cost: | \$6,812,664 |
| Brief Froject Bescription | APITAL EXPENDITURES FOR PUBLIC TRANSPORTATION: APITAL COST OF CONTRACTING: FY 2021 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number N. | I.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| G | eneral Project Information | Funding Information (| YOF) |
| | HE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| | IPOID: 18641 | Federal (FTA) Funds | \$675,000 |
| • | ocation: THE WOODLANDS TOWNSHIP | State Funds from TxDOT | \$0 |
| (, | | Other Funds | \$675,000 |
| Apportionment Year 20 | 021 | Fiscal Year Cost | \$1,350,000 |
| Project Phase | | Total Project Cost: | \$1,350,000 |
| | PERATION EXPENDITURES FOR PUBLIC RANSPORTATION: FY 2021 | Trans. Dev. Credits Requested | \$1,550,000 |
| ır | IVA OF STATION, IT 2021 | Trans. Dev. Credits | \$0 |
| | | Awarded | \$ 0 |
| Sec 5309 ID Number N. | I.A. | (Date Amount) | |
| Amendment Date & Action | | (Succ Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE | = Year of Expenditure |
|----------------------------------|---|-------------------------------|-----------------------|
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5307 |
| MPO Project Information | MPOID: 18639 | Federal (FTA) Funds | \$388,480 |
| (reference number, etc) | Location: THE WOODLANDS | State Funds from TxDOT | \$0 |
| | TOWNSHIP | Other Funds | \$97,120 |
| Apportionment Year | | Fiscal Year Cost | \$485,600 |
| Project Phase | 2021 | Total Project Cost: | \$388,480 |
| Brief Project Description | | • | CO |
| | PLANNING EXPENDITURES FOR PUBLIC | Trans. Dev. Credits Requested | \$0 |
| | TRANSPORTATION: FY 2021 | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | A1.A | (Date Amount) | |
| Amendment Date & Action | N.A. | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | FTA Sec. 5337 |
| MPO Project Information | MPOID: 18234 | Federal (FTA) Funds | \$6,822,182 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$1,705,546 |
| Apportionment Year | 2024 | Fiscal Year Cost | \$8,527,728 |
| Project Phase | | Total Project Cost: | \$8,527,728 |
| Brief Project Description | RAIL CAPITALIZED MAINTENANCE: FY 2024 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | · |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | THE WOODLANDS TOWNSHIP | Federal Funding Category | FTA Sec. 5339 |
| MPO Project Information | MPOID: 18642 | Federal (FTA) Funds | \$260,000 |
| (reference number, etc) | Location: THE WOODLANDS TOWNSHIP | State Funds from TxDOT | \$0 |
| | | Other Funds | \$65,000 |
| Apportionment Year | 2021 | Fiscal Year Cost | \$325,000 |
| Project Phase | | Total Project Cost: | \$325,000 |
| Brief Project Description | BUS ACQUISITION AND BUS FACILITIES: FY 2021 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| C F300 ID N' ' | NI A | Awarded | |
| | N.A. | (Date Amount) | |
| Sec 5309 ID Number | I V./C. | (Date Amount) | |

FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE = | Year of Expenditu |
|---------------------------|--|-------------------------------|-------------------|
| | General Project Information | Funding Information (| <u>roe)</u> |
| Project Sponsor | METRO | Federal Funding Category | Loca |
| MPO Project Information | MPOID: 18167 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: SH 6 | State Funds from TxDOT | \$0 |
| | | Other Funds | \$42,373,003 |
| Apportionment Year | 2024 | Fiscal Year Cost | \$42,373,003 |
| Project Phase | | Total Project Cost: | \$42,373,003 |
| Brief Project Description | Contruct Park and Ride along SH 6 near Fort Bend Parkway in Sienna Plantation; replaces existing leased spaces in Kroger | Trans. Dev. Credits Requested | \$0 |
| | parking lot | Trans. Dev. Credits | \$0 |
| | | Awarded | ** |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | Loca |
| MPO Project Information | MPOID: 18162 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: Green & Purple METRO Lines | State Funds from TxDOT | \$0 |
| | | Other Funds | \$31,220,128 |
| Apportionment Year | 2024 | Fiscal Year Cost | \$31,220,128 |
| Project Phase | | Total Project Cost: | \$31,220,128 |
| Brief Project Description | Extension of Green and Purple LRT lines | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | Loca |
| MPO Project Information | MPOID: 18354 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$2,000,000 |
| Apportionment Year | 2024 | Fiscal Year Cost | \$2,000,000 |
| Project Phase | | Total Project Cost: | \$2,000,000 |
| Brief Project Description | FUTURE SIGNATURE BUS SERVICE: FY 2024 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

| DRAFT - 5/07/2020 | Projects grouped by Fiscal Year, |
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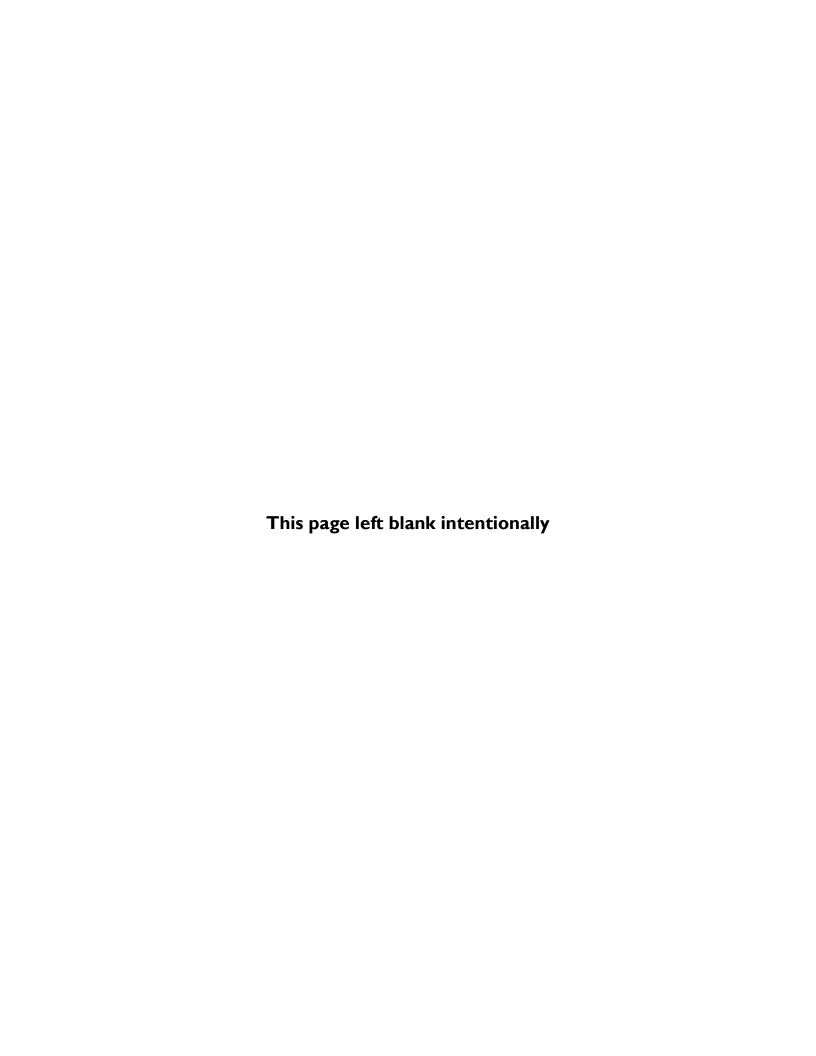
| | DRAI 1 - 3/07/2020 | sorted by Funding | Source, Sponsor and Descriptio |
|----------------------------------|---|-------------------------------|--------------------------------|
| Houston District | | YOE | = Year of Expenditure |
| | General Project Information | Funding Information (| YOE) |
| Project Sponsor | METRO | Federal Funding Category | Local |
| MPO Project Information | MPOID: 15283 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$4,000,000 |
| Apportionment Year | 2024 | Fiscal Year Cost | \$4,000,000 |
| Project Phase | | Total Project Cost: | \$4,000,000 |
| Brief Project Description | OTHER STUDY CORRIDORS (CAPITAL PROJECT CORRIDORS): FY 2024 | Trans. Dev. Credits Requested | \$0 |
| | , | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (YOE) | |
| Project Sponsor | METRO | Federal Funding Category | Local |
| MPO Project Information | MPOID: 11795 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 |
| | | Other Funds | \$5,000,000 |
| Apportionment Year | 2024 | Fiscal Year Cost | \$5,000,000 |
| Project Phase | | Total Project Cost: | \$5,000,000 |
| Brief Project Description | PARK AND RIDE MODIFICATIONS (FIVE FACILITIES): FY 2024 | Trans. Dev. Credits Requested | \$0 |
| | | Trans. Dev. Credits | \$0 |
| | | Awarded | |
| Sec 5309 ID Number | N.A. | (Date Amount) | |
| Amendment Date & Action | | | |
| | General Project Information | Funding Information (YOE) | |
| Project Sponsor | METRO | Federal Funding Category | Local |
| MPO Project Information | MPOID: 18151 | Federal (FTA) Funds | \$0 |
| (reference number, etc) | Location: WESTHEIMER SIGNATURE BUS SERVICE | State Funds from TxDOT | \$0 |
| | | Other Funds | \$148,550,788 |
| Apportionment Year | 2024 | Fiscal Year Cost | \$148,550,788 |
| Project Phase | | Total Project Cost: | \$148,550,788 |
| Brief Project Description | RAPID SERVICE FROM HAYES ROAD TO EDLOE STREET AND EXPRESS SERVICE ON IH 69 BETWEEN EDLOE STREET | Trans. Dev. Credits Requested | \$0 |
| | AND DOWNTOWN HOUSTON. | Trans. Dev. Credits | \$0 |
| Sec 5309 ID Number | N.A. | Awarded (Date Amount) | |
| | | (Date Allibuilt) | |
| Amendment Date & Action | | | |
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FY 2021-2024 HOUSTON-GALVESTON MPO TRANSPORTATION IMPROVEMENT PROGRAM

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| Houston District | | YOE : | = Year of Expenditur | |
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| | General Project Information | Funding Information (YOE) | | |
| Project Sponsor | METRO | Federal Funding Category | Local | |
| MPO Project Information | MPOID: 18370 | Federal (FTA) Funds | \$0 | |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$60,335,736 | |
| Apportionment Year | 2024 | Fiscal Year Cost | \$60,335,736 | |
| Project Phase | | Total Project Cost: | \$60,335,736 | |
| Brief Project Description | REPLACEMENT BUSES: FY 2024 | Trans. Dev. Credits Requested | \$0 | |
| | | Trans. Dev. Credits | \$0 | |
| | | Awarded | ΨΟ | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
| Amendment Date & Action | 1 | , | | |
| | General Project Information | Funding Information (YOE) | | |
| Project Sponsor | METRO | Federal Funding Category | Local | |
| MPO Project Information | MPOID: 18372 | Federal (FTA) Funds | \$0 | |
| (reference number, etc) | Location: METRO SERVICE AREA | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$1,420,000 | |
| Apportionment Year | 2024 | Fiscal Year Cost | \$1,420,000 | |
| Project Phase | | Total Project Cost: | \$1,420,000 | |
| Brief Project Description | TRANSIT CENTER MODIFICATIONS: FY 2024 | Trans. Dev. Credits Requested | \$0 | |
| | | Trans. Dev. Credits | \$0 | |
| | | Awarded | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
| Amendment Date & Action | 1 | | | |
| | General Project Information | Funding Information (YOE) | | |
| Project Sponsor | METRO | Federal Funding Category | Local | |
| MPO Project Information | MPOID: 15547 | Federal (FTA) Funds | \$0 | |
| (reference number, etc) | Location: WHEELER INTERMODAL TERMINAL | State Funds from TxDOT | \$0 | |
| | | Other Funds | \$5,000,000 | |
| Apportionment Year | 2024 | Fiscal Year Cost | \$5,000,000 | |
| Project Phase | VALUEELED INTERMODIAL TERMINIAL, EV 2024 | Total Project Cost: | \$5,000,000 | |
| Brief Project Description | WHEELER INTERMODAL TERMINAL: FY 2024 | Trans. Dev. Credits Requested | \$0 | |
| | | Trans. Dev. Credits | \$0 | |
| Can F200 ID Noveley | NI A | Awarded | | |
| Sec 5309 ID Number | N.A. | (Date Amount) | | |
| Amendment Date & Action | | | | |





Appendix A – Public Comments

PUBLIC INVOLVEMENT PROCESS FOR THE 2021-2024 TIP

The public comment period for the Draft 2021-2024 Transportation Improvement Program (TIP) began on February 28, 2020 and was scheduled to end on March 29, 2020. The deadline to submit a comment on the TIP was extended to April 15, 2020 on account of the public health emergency conditions caused by the 2019 Novel Coronavirus. Two public meetings were held at the Houston-Galveston Area Council on March 5, 2020 – at 1:30 pm and at 6:00 pm. During these meetings, H-GAC staff described the contents of the TIP and answered questions raised by meeting participants. The 2021-2024 TIP public meetings were broadcast on a live video stream to enable online viewing and facilitate virtual participation by members of the public.

In addition to the public meetings, legal notices, email contacts, social media outreach efforts, flyers, freeway dynamic message signs, and the H-GAC TIP website were used to communicate with the public and provide updated information on the 2021-2024 TIP development process. The H-GAC TIP website reports on the ongoing development and administration of the 2021-2024 TIP program and includes links to various TIP program resources. The TIP website may be viewed at http://h-gac.com/transportation-improvement-program/default.aspx.

Staff received as many as fifty-eight (58) comments from individuals and organizations during the Draft 2021-2024 TIP public comment period. Three (3) of these comments were on "Active Transportation," fifteen (15) comments were about "Roadways," four (4) comments were on "Transit" issues, thirty (30) comments concerned the "NHHIP," while five (6) comments were classified as "General." All the comments received were forwarded to the appropriate state or local agency for consideration.

The adoption of the 2021-2024 TIP was scheduled for the regular monthly meeting of the Transportation Policy Council (TPC) held on June 26, 2020. Staff received sixty-eight (68) additional comments on the TIP at this meeting. Sixty-one (61) of these comments were on the "NHHIP, six (6) were on "Transit," while one (1) comment was on "Roadways.". The sections that follow contain a list of the public comments along with the official response, where available.

LIST OF PUBLIC COMMENTS

Comment 1: Topic: Roadways Submitted by Thomas B

Please upgrade all wire span traffic signal support systems to mast arm traffic signal supports. Some of these signals and wire span apparatuses are quite old and it shows.

Response: **TXDOT**

Thank you for your comment. Signal equipment is maintained regularly and evaluated for upgrade as needed. As projects such as widening and other major rehabilitation are performed, signal equipment also is updated.

Comment 2: Topic: Roadways Submitted by Thomas B

As 1960 approaches 45 in both directions, there should be overhead signage and even possible pavement marking well in advance of the two inside lanes that become thru lanes for 1960 traffic and the two outside lanes that serve as frontage roads leading to the 45 frontage roads. Too often, unfamiliar commuters at the last second try to negotiate which lane they need to be in, and part of this is due to signage on the far right hand side of the roadway that can easily be missed alongside the visual clutter that makes up most of the 1960 thoroughfare.

Response: TXDOT

Thank you for your comment. We will evaluate the need for these improvements including improved signage and pavement markings/trailblazers as part of the FM 1960 ITS and access management projects.

Comment 3: Submitted by Thomas B

As the right lane of the southbound 45 frontage road approaches 1960, this turn lane allows for traffic that is turning right to "keep moving," as the merging sign states as the lane transitions from 45 southbound to 1960 westbound. What TXDOT did not consider with this configuration is that traffic that is coming westbound on the 1960 frontage road still has access to turn into the Exxon that is on the northwest corner of 1960 and 45, which cuts directly into the "keep moving" lane from the 45 southbound frontage road. I have witnessed many a missed call in regard to accidents because of people turning into Exxon from 1960, while right-turning frontage road traffic is told to "keep moving." This has also caused road rage incidents because people are now yielding on the 45 southbound frontage road when they are supposed to "keep moving" because of the risk of having someone from 1960 turn right into Exxon and effectively cut off the "keep moving" lane. The easy fix for this is to block turning access from the westbound 1960 frontage road to that Exxon with those removable plastic barriers that will allow both the 1960 westbound frontage road traffic and turning traffic from the 45 southbound frontage road to remain in their designated lanes and proceed through the intersection.

Response: TXDOT

Thank you for your comment. We will evaluate the need for these improvements including improved signage and pavement markings/trailblazers as part of the FM 1960 ITS projects.

Comment 4: Topic: Roadways Submitted by Thomas B

RE: MPOID 18019 | 18145

This roadway is lacking in right turn lanes throughout the corridor. There should be right turn lanes at Hufsmith-Kohrville (EB and WB), Dowdell (WB), greater lane capacity in all directions at the Grand Parkway, including dedicated right turn lanes to and from the frontage roads of the Grand Parkway and longer or dual left turn lane access from WB and EB 2920 onto the Grand Parkway, Stuebner Airline (EB), Alvin A Klein (EB and WB), TC Jester (EB), Kuykendahl (EB, as there already is a dedicated right turn lane from WB 2920 to NB Kuykendahl), Gosling (EB and WB), Rhodes (EB and WB), Falvel (EB and WB), as well as a re-designed lane configuration with appropriate signage that minimizes the weaving of traffic once Spring Cypress merges into 2920. Many vehicles from Spring Cypress are crossing lanes to get over to go northbound on 45, while vehicles from 2920 are crossing lanes to get over to go southbound on 45. This can be a mess and is a high accident area.

Response: **TXDOT**

Thank you for your comment. We will consider these recommendations as part of our phase I design for the FM 2920 Access Management project.

Comment 5: Submitted by Thomas B

The Houston region, which historically and present day has some of the worst traffic in the state, also has the least amount of permissive left turns at comparable intersections found throughout the rest of Texas. This is a region that has a very robust, yet ridiculously inefficient arterial thoroughfare network. The intersections along 2920 that should qualify for permissive left turns with the flashing yellow arrow signals include Hufsmith-Kohrville, Mahaffey, Dowdell, Emerald Mist, Alvin A Klein, Northcrest Village Way (which they just installed the signal for this intersection in late 2019 and I do not see why it is not allowed for permissive left turns onto northbound Northcrest Village, but at least mast arm supports were used), Gosling, Falvel, Meadow Hill, Hanover Woods, and Lexington. As a side note, the disconnected road segment of Stuebner Airline from the original Stuebner Airline should have permissive left turns as well, but this segment of Stuebner Airline that currently dead-ends at 2920 near the Hooks Airport is planned to be linked to Spring Stuebner at the Grand Parkway. These tow segments of Stuebner Airline will never connect, and it makes absolutely no sense to have two roads in the same area that have the same name yet are not and will never be connected

Response: TXDOT

Thank you for your comment. We will consider these recommendations as part of our phase I design for the FM 2920 Access Management project. We will also share your concerns with Harris County as many of the roadways mentioned are under their jurisdiction.

Comment 6: Topic: Roadways Submitted by Thomas B

Do us a favor and do yourselves a favor and simply widen this road from two lanes to six instead of just four. This road not only serves as an alternate road to the airport, it is also a main thoroughfare connecting 45 to 69 through the business district of Greenspoint or North Houston District or whatever it is being called now. This, in my opinion, is a microcosm example of reactive road planning versus proactive road planning throughout the Houston region. Please stop the practice of shortchanging our arterial road network and start building our roads right the first time, so that the same road doesn't constantly have to be revisited year after year, study after study, to update and rebuild a road that should have been built to a higher standard in the beginning.

Response: City of Houston

Dear Sir,

Thank you for your comment. Roadway planning is based on a variety of inputs, including traffic analyses. The planned improvements are based on traffic analyses which indicate an acceptable level of service for the next 20 years. The City of Houston is also accommodating multimodal uses of its right-of-way that will enable other forms of mobility such as transit, cycling and walking

Comment 7: Topic: Roadways Submitted by Thomas B

Hufsmith-Kohrville, along with Boudreaux Rd both east and west of its intersecting point with Hufsmith-Kohrville, are both in desperate need of widening. Today. The traffic in this area is certainly greater than the two-lane roads that service the area, and if there is any doubt in this assertion, ask the first responders that need to travel these roads during peak hours. In addition to widening Hufsmith-Kohrville from two to four lanes (really should be six lanes but we'll take what we can get at this point) there should be dedicated right turn lanes both NB and SB at 2920, NB right turn lane at Mahaffey with permissive left turn signals at this intersection, and SB right turn lane at Holderrieth while keeping the permissive left turn signal in place for NB left turns. The biggest issue on Hufsmith-Kohrville road between Spring Cypress and 2920 is its intersection with Boudreau. HELP!!! I do not know if there is some sort of bridge planned for Hufsmith-Kohrville or Boudreaux similar to Hufsmith-Kohrville and Hufsmith-Kuykendahl but due to the railroad tracks that intersect both Hufsmith-Kohrville and Boudreaux, the truck traffic from the industrial businesses that are in close proximity to this intersection, the multiple neighborhoods and elementary schools further south on Hufsmith-Kohrville, the new apartment complex just built and the under construction apartment complex currently being built next to it near Boudreaux Rd and the Grand Parkway, and the traffic from both 249 and the Grand Parkway that feed onto Boudreaux, all can make Hufsmith-Kohrville and Boudreaux a traffic nightmare at times. Whether realized by TXDOT or Harris County of not, with no frontage roads on the Grand Parkway between 249 and Gleannloch Forest Dr, Boudreaux Rd is functioning as the east and westbound frontage roads for Grand Parkway, and two lanes simply is not cutting it anymore. If no bridge is built for either

Hufsmith-Kohrville or Boudreaux and this intersection remains at-grade, there need to be right turn lanes in all directions, along with extended or dual left turn lanes for SB Hufsmith-Kohrville to EB Boudreau and for WB Boudreaux to SB Hufsmith-Kohrville. This is also a dangerous area for pedestrians and cyclists that may be travelling from their neighborhood or apartment complex to the corner store, as there is no street lights, no sidewalks, no shoulders and nowhere for these pedestrians and cyclists to be except either in the street or halfway down the roadside ditches.

Response: Harris County

Harris County has initiated or completed projects along Hufsmith-Kohrville between FM 2929 and SH 99 to expand the roadway to four lanes with appropriate drainage. There is also an active project along Boudreaux which is not in the TIP. Your comments are timely and will be considered as these active projects progress.

Comment 8: Submitted by Thomas B

Again, do us a favor and do yourselves a favor and simply widen this road from two lanes to six instead of just four. This road is parallel to Fry Rd east of 99, and you see the traffic mess that Fry Rd is with all of the developments on that road with its four-lane configuration and lack of permissive left turns, short left turn bays, and hardly any right turn lanes. Houston and Harris County are notorious for allowing just about any kind of development anywhere, and yet TXDOT, Houston, and Harris County are always working behind the developments to scramble and get the roads up to a standard that is commensurate with the traffic that THEY ALREADY KNOW will be generated by the developments. Can you all comprehend how frustrating this is for commuters, as this happens over and over and over again? RAPID OVERDEVELOPMENT AND LAGGING INFRASTRUCTURE DO NOT MIX, but it is still done anyway!

Get ahead of the traffic that you and I both know will eventually be on this road. In the DFW suburbs and even in Dallas proper, nearly all of their major arterial roads are built six lanes wide, even when there is no development around (see FM 1171 in Denton County as an example). That is called proactive planning because they have a template of how development patterns mature around the roads that are put in place. They do not worry about building a two-lane road, spending funds on a traffic count a year or two later, then going back out to the same road and perform construction AGAIN to make it a four-lane road (see Cane Island Pkwy south of 10 in Katy for this very example; completed as a two-lane road in 2018 and already needs to be widened to four), only to evaluate it a few years later and see that due to development, a six-lane road is now needed to accommodate the traffic volume.

My understanding is this exact same thing is about to happen with Tuckerton Rd from the Grand Parkway to Fry Rd; it is initially being built as a two-lane road...WHY?!? I don't get it. DO IT RIGHT THE FIRST TIME AND BE DONE WITH IT! Again, I don't get it.

Response: Harris County

Harris County has initiated or completed projects along Hufsmith-Kohrville between FM 2929 and SH 99 to expand the roadway to four lanes with appropriate drainage. There is also an active project along Boudreaux which is not in the TIP. Your comments are timely and will be considered as these active projects progress.

Comment 9: Topic: Transit Submitted by Ricky Valdez The Woodlands Township

Add twelve (12) projects to the FY 2021-2024 TIP and minor revisions to two (2) projects to the 2045 RTP.

- FY 2022-Planning Expenditures for Public Transportation: FY 2019
- FY 2022 Capital Expenditures for Public Transportation: Capital Cost of Contracting: FY 2019
- FY 2022 Operation Expenditures for Public Transportation: FY 2019
- FY 2022-Bus Acquisition and Bus Facilities: FY 2019.
- FY 2023-Planning Expenditures for Public Transportation: FY 2020.
- FY 2023-Capital Expenditures for Public Transportation: Capital Cost of Contracting: FY 2020.
- FY 2023-OPERATION EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2020
- FY 2023-BUS ACQUISITION AND BUS FACILITIES: FY 2020
- FY 2024-PLANNING EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2021.
- FY 2024-CAPTIAL EXPENDITURES FOR PUBLIC TRANSPORTATION: CAPITAL COST OF CONTRACTING: FY 2021.
- FY 2024-OPERATION EXPENDITURES FOR PUBLIC TRANSPORTATION: FY 2021.
- FY 2024-BUS ACQUISITION AND BUS FACILITIES: FY 2021

Response: H-GAC

All submitted projects have been included in the Draft 2021-2024 TIP.

Comment 10: Topic: Transit Submitted by Ricky Valdez The Woodlands Township

FY 2033 - CONSTRUCT A NEW 12' CONCRETE PATH ON FM 242 (COLLEGE PARK DR) WITH RR CROSSING WITH GATE ARMS AND PANELS, A DRAINAGE CULVERT AND LANDSCAPNG

Response: H-GAC

Comment has been forwarded to the project sponsor.

Comment 11:

Topic: Active Transportation

Submitted by Ricky Valdez
The Woodlands Township

FY 2045-Safe School Access on Kuykehdahl Road from Creekside Green drive to Timarron Drive, Lake Woodlands Drive to Research Forest Drive (Excluding Bridge Crossing); Heb (3601 FM 1488) to FM 1488; Panther Creek Drive from McCullough Junior High School to Spiral Vine Circle.

Response: H-GAC

Comment has been forwarded to the project sponsor and sponsor's response is pending.

Comment 12:

Topic: General

Submitted by Jay Crossley

Can I please have the information on projects in the proposed 2021 TIP presented in this online map in GIS shapefile form?

https://h-gac.maps.arcgis.com/apps/webappviewer/index.html?id=603c774abba745c69b0de5c68b659dc1

In many previous cases, H-GAC made shapefiles available for all without needing to ask like this for such data (which is clearly based on a shapefile), so I really hope that H-GAC will have a consistent policy of transparency of always publishing important maps like this in a format that people can download the data and do their own analysis

Similarly, I wish that H-GAC would adopt a policy of always providing easy access to spreadsheets like these as actual spreadsheets (basically the excel file), instead of only publishing them in the less accessible pdf format.

http://h-gac.com/transportation-improvement-program/documents/2021-2024/Draft-TIP-New-Projects.pdf http://h-gac.com/transportation-improvement-program/documents/2021-2024/Draft-TIP-Project-Listing.pdf

These documents were clearly created as spreadsheets, so that actual form of the document should be public, as it is much more useful for independent analysis. In the past, I have reverse engineered a spreadsheet document out of a pdf like this, but its annoying and H-GAC should work hard to make it very easy for anyone to have access to such important data.

Response: H-GAC

Thank you for your comment. H-GAC is happy to send you the files directly and will consider your recommendations for future TIP related web postings

Comment 13: Topic: NHHIP Submitted by Jonathan Brooks Link Houston

The following are LINK Houston's comments regarding the Houston-Galveston Area Council's (H-GAC) draft 2021-2024 Transportation Improvement Program (TIP). LINK Houston advocates for a robust and equitable transportation network so that all people can reach opportunity. LINK Houston provides these comments as a member of the H-GAC Technical Advisory Committee, as a member of the Make I-45 Better Coalition, and in support of the many people and communities in Houston who rely on walking, biking, and riding transit to access opportunity.

The Transportation Improvement Program is where the rubber meets the road in transportation. It is the actual list of projects from the regional call-for-projects/regional transportation plan that the region is putting forth for actual funding and construction in the next few years.

Local and State Policy Change is Needed – and Resources to Go with It

We understand the TIP process is a routine mechanism to program lists of projects of all types, including for people walking, biking, and transit. If the transportation process were a pipeline the TIP is the water coming out of the spigot. The most significant opportunity to change what comes out of the pipeline is to change where the water is put in. LINK Houston is concerned that the proposed TIP generally continues to invest in roadway expansion, whether highways or major local streets, instead of allocating more resources to projects that improve affordable, urban transportation to support walking, biking, riding transit. Voter support for METRONext (68% percent), civic engagement around the North Houston Highway Improvement Project, the 2045 Active Transportation Plan, and the work of the H-GAC High Capacity Transit Task Force all demonstrate strong and growing support for doing things differently in Houston and the region.

While there is a growing and clear local support for local and high-capacity transit in Harris County and the region, the State of Texas provides no state funds for such projects in metropolitan areas with populations over 200,000 people. There is a clear need for advocacy directed towards state officials to change policy and allocate resources.

We exhort H-GAC and its stakeholders to communicate these changing expectations to state officials to pursue policy changes that unlock State of Texas funds for multi-modal projects in metropolitan areas.

Too Much Money for Roadway Expansion – Out of Line with Public Goals and Interest

As documented in Table 2-1, the proposed TIP allocates about \$8.6 billion toward roadway focused projects (admittedly there are some that include transit, sidewalks, and bikeways) and only \$1.2 billion to transit focused projects (that also include sidewalks, bikeways). The TIP funds the North Houston Highway Improvement Program (NHHIP or I-45 N expansion) Segment 3 and parts of Segment 2, despite the project having serious, ongoing civic engagement to address fundamental goals and proposed design.

Projects with a federal funding role focus heavily on highways, perhaps underutilizing their general flexibility, which is complicated by the State of Texas recategorizing federal funds to a variety of pools. ...

• Projects using federal highway dollars are the vast majority of the total \$7.7 billion, \$1.4 billion of which is state money.

[The \$1.4 billion from state sources. Some of these projects include small transit, walk/bike, and city street elements.]

• Projects using federal transit dollars are \$0.8 billion – literally 1/10th that for highways and regional arterial roadways.

[The State of Texas allocates zero (\$0) state dollars to support metropolitan transit projects. The amount of federal money for transit projects has grown gradually over the decades but remains far less than for highways. Both conditions require and need policy changes.]

Projects using only local money still focus heavily on highways and major streets, in part as a result of local jurisdictions proposing projects under an old paradigm of roadway expansion...

• Projects using only local highway funds are \$1.5 billion.

[Zero (\$0) from state sources. Some of these projects also include small transit, walk/bike, and city street elements.]

• Projects using only local transit funds are \$0.13 billion – literally 1/12th that for local highways.

[Zero (\$0) from state sources. Some of these projects include walk/bike and city street elements.]

We need a better pipeline of projects in the region – one driven by the actual goals of the Regional Transportation Plan and that more heavily centers transit and complete streets.

Texas Department of Transportation Must Do Better at Estimating Cost and Takes Advantage of H-GAC Processes and Traditions

Government stakeholders involved in H-GAC's regionally significant transportation work understand that sometimes the unforeseen arises, policy changes, public priorities change, or etc. and that such occurrences may change the cost of a transportation project. It happens. What should not happen is the largest single stakeholder in a region, in terms of project dollars, comes to decisionmakers to request support for large cost increases – routinely.

In the draft TIP most of the projects with increased costs are from TxDOT. TxDOT's request is 25 percent higher cost than originally planned during the call-for-projects just last year. Why is our state's Department of Transportation the worst at estimating costs? If the increased cost is legitimate, such as to mitigate for climate impacts and flooding, perhaps the planned project should be adapted to reduce its impact. Mitigation need not mean more land for more water detention, necessitating right-of-way takings and displacement. Regardless of the reason, H-GAC and stakeholders should hold each other accountable to stay within budget. The budgeted amount from the call-for-projects was used to rank and select projects in that process. Frequently and routinely accommodating significant increases in cost indicates underlying transparency and accountability issues and inequities in the transportation planning and programming process.

Conclusion

This letter related LINK Houston's comments and concerns on the draft 2021-2024 Transportation Improvement Program.

- There is a growing and clear local support for local and high-capacity transit in Harris County and region but the State of Texas provides no state funds for such projects in metropolitan areas with populations over 200,000 people there is a clear need for advocacy and education to state officials to change policy and allocate resources.
- The proposed TIP continues the historical trend of spending multiples more on roadway expansion than on facilities for people walking, biking, and riding transit in existing communities. The TIP is the end of a pipeline that needs better, more equitable projects going into the pipe through the next Call-for-Projects and amendment to the 2045 Regional Transportation Plan.
- H-GAC and stakeholders should hold each other more accountable to stay within budget. The budgeted amount from the call-for-projects was used to rank and select projects in that process. Frequently and routinely accommodating significant increases in cost indicates underlying issues and inequities in the transportation planning and programming process.

LINK Houston provides these comments based on our own organization's mission to advocate for a robust and equitable transportation network so that all people can reach opportunity. We believe every major infrastructure project using taxpayer dollars is an opportunity to improve the quality of life in the surrounding neighborhoods. Many of the region's residents are non-drivers or walk, bike, and use transit because they want or need to. Transportation infrastructure will continue to influence access to opportunity and quality of life, including health and wellness in Harris County. We hope that as time progresses H-GAC, its stakeholders, and public will converge on improving transportation for people who need it most in existing communities

Response:

Comment has been forwarded to the project sponsor.

Comment 14:

Topic: Roadways

Submitted by Roberto Mascardo

Develop a schematic option: a route that parallels Northpark behind the businesses along north side of Northpark. It will begin at Woodridge Parkway, squeeze between the back side of Saint Martha's church and the baseball/soccer/football fields (accessed from Hidden Pines). The route continues along the Bens branch drainage easement all the way to IH 69. This route would allow, not just an overpass at railroad, but also a DIRECT CONNECTOR tying into freeway. Develop the pros & cons (compared to the current alignment) and PLEASE present it as an option to the public. You can call the option; Northpark Bypass Option.

Response: Ralph DeLeon - Lake Houston Redevelopment Authority

Mr. Mascardo:

We have been forwarded your TIP Comment originally sent to HGAC on 3/4/2020, and related to the Lake Houston Redevelopment Authority's ("Authority") Northpark Drive Reconstruction (T-1014) Project (the "Project").

The HGAC TIP funded Project limits run from Russell Palmer Road on the west to approximately 1,000 feet east of Woodland Hills Drive on the east. Additionally, the HGAC TIP funding is limited to construction cost. That is any public utility costs, right-of-way acquisition costs or another preparatory costs related to the Project must be funded solely by the Authority.

Early schematics for the Project were developed as part of a greater Kingwood Sub-Regional Mobility Study published in 2015. The Study was commissioned in 2013 jointly by the Authority and the City of Houston. These early Northpark Drive schematics were used for as the basis for the TIP Application and originally provided to HGAC in 2018. This Project, also described as the eastern phase is currently scheduled for funding in 2023; as such we are soon to retain a Project engineering team to design the Project. As such, we are some years past the alternative options stage.

With regards to your comments. Several items. First, much of the limits of the Option you describe are outside the limits of the HGAC TIP funded Project. In some instances over a mile west of our projects furthest western limits. Additionally, due to funding, we are limited to the existing right-of-way Northpark Drive. Further, the Authority does not have eminent domain powers, or the ability to unilaterally affect the facilities or operations of other entities (i.e. TxDOT or Union Pacific Rail Road). In addition, much of the property described in your preferred alignment is privately owned and/or in some cases within the limits of the floodway, as such, it would be outside our ability to fund such an Option.

Finally, the Lake Houston Authority projects are funded through tax increments. Due to State Laws governing the use of tax increments https://statutes.capitol.texas.gov/Docs/TX/htm/TX.311.htm, we can only fund projects within the limits of the boundaries of Tax Increment Reinvestment Zone Number Ten, City of Houston. As such we wouldn't be able to participate in a project that followed the limits of the alignment described in your preferred Option as it is outside our jurisdictional boundary.

We appreciate your interest.

Comment 15: Topic: Transit

Submitted by David Noffsinger

Park and Ride. How about after rush hour. Buses come to park & ride every hour. I rode a bus from park & ride for over 10 years. It was great. I think this would help people that want to visit downtown. A smaller bus might work at first. Thank you.

Response: **METRO**

Mr. Noffsinger:

Thank you for your comment. METRO typically offers service before and after peak hours services serving most Park & Ride facilities currently in the system. Under the METRONext plan, METRO is proposing adding more service to serve Park & Ride facilities during off peak hours and also on the weekends. For more information, visit: www.metronext.org.

Comment 16: Topic: Active Transportation Submitted by Amin Esmaily

- (1) With the increase in B-Cycle throughout 3rd Ward, Midtown, Downtown, and The Heights, it will be more important than ever to prioritize construction of continuous, inter-connected bike lanes throughout these areas to increase biker safety and minimize use of pedestrian sidewalks by bikers.
- (2) Use of electronic signage at METRO bus and rail stops detailing arrival/departure times and delays. Almost every major city in Western Europe (and now New York and San Francisco) have electronic signage at their bus and rail stops that detail arrival/departure times and delays. Houston is far far behind in use of technology to improve commuter transportation and experience,
- (3) North and South MacGregor streets coming into UH are in terrible condition and have been for over a decade. We really need to redo those streets as they get a high level of traffic and are continuing to deteriorate.

Response: **METRO**

Mr. Esmaily:

Thank you for your comments. METRO recognizes the importance of connecting transit to the bicycle network; as part of METRONext projects, METRO evaluates opportunities to include meaningful first and last mile (pedestrian and bicycle) connections to transit. Regarding digital signage METRO is planning on beginning implementation of digital signage along some bus routes and Transit Centers beginning on FY 2020. If you are interested in more information, you may watch the METRO Board Administration Committee Meeting "Digital Signage" presentation on September 18th, 2019 at: https://www.ridemetro.org/Pages/BoardMeetingsAndNotices.aspx

Comment 17: Submitted by Ruth Henshall

I support the recommendations

Response:

Our sincere thanks for your participation and support of the planning process.

Comment 18: Topic: Roadways Submitted by Jeanie Miller

How about fixing the streets in need of much repair before adding to an already exasperated road problem. We don't need bike lanes. We need more transit buses and routes. The trains that we have already aren't being used.

You want to make Houston like New York or LA. We need to make Houston in its own image! We're unique and not a cookie cutter place to live. Though Mayor Turner wants us to be liberal California!! Wake up Democrats!! Democrats are not the party of the old guard of the bygone years.

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Comment has been forwarded to the project sponsor.

Comment 19:

Topic: General

Submitted by Ramon & Rosie Vargos

Good morning. I wish ya'll would think about the people that are afraid of driving on the super high bridges. I have to maneuver myself and go a different route just to avoid driving on these bridges. There's also a lot elderly folks that still drive! Thank you and have a blessed day.

Response:

Comment has been forwarded to the project sponsor.

Comment 20:

Topic: Transit

Submitted by Michael Moritz

Hi HGAC.

Overall, the last three years I have driven most of the greater Houston area, and am a regular transit user in town as well. SH 99 in Katy does back up during rush hour, but it doesn't need to have additional lanes!! Time and time again project that increase number of lanes only create more traffic (induced demand). More data is needed on the origins and destinations of those motorists. Perhaps many of them are going from jobs in the energy corridor to homes in Katy and Sugarland. We need buses on Grand Parkway! Energy corridor to Cinco Ranch, Energy Corridor to Seven Lakes HS area, Energy Corridor to New Territory, Pecan Grove, Sugarland, Etc. SH 242 in The Woodlands has a lot of use, but even during rush hour there isn't debilitating traffic on the College Park Dr. stretch. Please don't spend the money to widen that road! When are we going to see these billions of dollars of state funds go towards state high speed rail@ when Texans travel to other Texas cities, they frequently go to one are of the visited city and stay there. They don't need a car once they are there. I frequently travel from Houston to Austin, and from Houston to San Antonio, primarily to visit family. I would use rail every time if I could. I love the Westheimer signature bus service, and the 290 HOV lanes to allow busses to get back into town during rush hour to better serve park and riders. Please appropriate more money to transit and pedestrian safety! Thank you.

Michael.

Response:

Comment has been forwarded to the project sponsor.

Comment 21: Submitted by Jackie Pontello

I have been asking officials (TXDOT, COH) a question about what a paragraph on Page 5-57 of the Final Community Impacts Draft means for four months now—and no one can explain it! It is the source of much community upset and ill will for the project as well as for H-GAC. There is reference to a design change made due to community input. It is unclear what the design change is from the plain language of the final ECIS Report.

Here is the paragraph, which has internal contradictions.

"I-610 eastbound and westbound access to Fulton Street/Irvington Boulevard: The redesign reversed the proposed Airline Drive entrance ramp and the Fulton Street exit ramp. This would allow eastbound traffic on the I-610 mainlanes and frontage road west of I-45 to access the I-610 mainlanes and/or frontage road on the east side of I-45. The Collector-Distributor system allows for I-610 eastbound mainlane traffic to queue for exiting the eastbound Fulton Street exit ramp without interfering with through-traffic on the I-610 mainlanes."

Any suggestions as to who could decipher? I am trying to do all involved a kindness.

Response: HNTB (TXDOT Consultant)

Today, traffic Eastbound on I-610 from Main Street cannot access Fulton. This traffic can exit Irvington Blvd. Between N. Main Street and Irvington Blvd you must use the local street network and there is no direct routes.

For the proposed layout, the direct connectors from I-45 to and from I-610 are too close to Irvington Blvd to also keep the existing entrance ramp westbound toward I-45 and the existing exit ramp eastbound. However, for the eastbound direction the exit ramp has been moved to just west of Fulton Street allowing an exit movement to access Fulton Street or pass through a signalized intersection on the frontage road to access Irvington Street. Traffic coming from N. Main Street will have three options to exit for Fulton and Irvington Street:

- 1. Traffic eastbound on the mainlanes of I-610 would exit before I-45 to a separate roadway that is between the mainlanes and the new frontage road. This parallel separate roadway is called a collector-distributor. Traffic would continue on the collector-distributor to pass over the I-45 frontage roads and then exit from the collector-distributor roadway to the I-610 frontage road just before Fulton Street providing an option to turn on Fulton Street or continue straight through that intersection to get to Irvington Blvd.
- 2. Traffic from N. Main Street would go straight on the I-610 eastbound frontage road and cross Airline Drive and then take an entrance to the Collector-Distributor roadway. Once on the Collector-Distributor roadway, traffic would pass over the I-45 frontage roads and then have an option to enter directly to the I-610 mainlanes to the left or exit to the right to Fulton/Irvington Street. This is the same exit described above for the mainlane traffic from I-610 eastbound.
- 3. Traffic from N. Main Street also can continue on the I-45 frontage past Airline Drive and stay on a new section of frontage road that provides connection to I-45 frontage roads north and

south or traffic can continue on the new frontage road to go to Fulton Street and Irvington Street.

This separates mainlane movements and local movements with three roadways: the I-610 mainlanes; a parallel and separate Collector-Distributor roadway between Airline Drive and Fulton Street; and a new continuous I-610 frontage road.

[Map Attached]

Comment 22:

Topic: Roadways

Submitted by Ed Thompson

Thank you for the important work The Houston-Galveston Area Council is doing to promote adequate transportation infrastructure in our continually growing region of the state. I appreciate the opportunity to Provide public comments and voice my support for the projects within House District 29. While out community has benefitted from significant growth in industrial, commercial, retail, and residential areas, the traffic congestion and safety concerns this growth has created must be addressed in a timely manner. Rapid growth naturally creates a strain on funding, and in such an environment, certain project must be prioritized above others.

Some projects in our region require a more immediate solution than others, and it is my belief that the project planned for County Road 64 should be funded prior to the project planned for County Road 63 for two main reasons.

First, Alvin Independent School District will soon begin building its fourth high school in the Iowa Colony community. This new high school's location will require that students be transported across State Highway 288. In order to do so safely, improvements to CR 64 must be made. Second, several multifamily residential facilities are under construction in this same area. The completion of these facilities will cause both safety and congestion concerns that can be alleviated by the CR64 project.

Safety and mobility are of utmost importance to the businesses and families in District 29, and the successful completion of these projects will insure our infrastructure keeps pace with the tremendous growth in the region.

Thank you for your assistance in bringing state and federal tax dollars to our region. I appreciate your time and consideration. If you have any questions, please do not hesitate to contact me at (512) 463-0707 or by email at Ed.Thompson@house.texas.gov.

Sincerely,

Ed Thompson

District 29

CC:

U.S. Congressman Pete Olson

Texas Senator Larry Taylor

Brazoria County, Commissioner David Linder

Brazoria County, Commissioner Ryan Cade

City of Iowa Colony, Mayor Michael Byrum-Bratsen

City of Alvin, Mayor Paul Horn

Alvin Independent School District, Superintendent Carol Nelson

Alvin-Manvel Chamber of Commerce, President Johanna McWilliams

Brazoria County Hispanic Chamber of Commerce, President Gina Aguirre-Adams

Pearland Chamber of Commerce, President Carol Artz-Bucek

Response:

Comment has been forwarded to the project sponsor.

Comment 23: Topic: NHHIP Submitted by Mary Schulz

It's reported in the Chronicle article that only 11.8% of the funds being planned in this TIP are designated for TRANSIT. Is HGAC aware that 67% of Houston voters said they want METRO Next, that they favor transit? Also, the huge majority of Houstonians surveyed by Huitl-Zollars for preferences in renovation for I-45 NHHIP voted against continuing the car-centric, climate polluting plans designed for I-45 by TxDOT. The projects listed for I-10E and TX-35 alternate are not what citizens have said they want. All of these plans, as names at this time (I-45, I-10, TX 35) contradict the climate action plan. The informed people of Houston want HGAC to put thought, planning and money into TRANSIT, not highways.

Response:

In order to address the challenges this region faces concerning transportation and continued population growth, it takes multiple modes of transportation alternatives. This will need to include transit, highways, and local street network improvement options. We support increased transit and the pursuit of available dollars to fund these improvements. However, we need to take advantage of all funding types available that address the various modes. These funding types also come with certain restrictions on how they can be spent. Funding from the state and federal highway trust funds are dedicated and restricted by law to highway improvements. Similarly, there are federal transit dollars and other funding mechanisms that we believe should be maximized to leverage the options and choices and enhance connectivity among the modal alternatives. It takes all modes effectively working together to adequately address our region's transportation demands and challenges.

Note that the I-10, SH 35, and I-45 NHHIP are all funded with state and federal highway trust fund dollars. These projects are designed to work together with transit options where practical. For instance, the I-45 NHHIP northern segments specifically add four managed express lanes (MAX lanes) to increase capacity and provide continuous 24-hour two-way managed (MAX) lane operations. These MAX lanes enhance transit opportunities with increased capacity for bus and high occupancy vehicle usage. TxDOT is also coordinating with METRO and the City of Houston on how these facilities might connect to transit hubs and other transit modes which cannot be funded with dedicated highway dollars. This is a way TxDOT is maximizing use of these dollars and leveraging highway improvements that will work together with increased transit funding when it can be secured.

The state highway funding includes a mix of various funding types including traditional gas tax dollars and funds made available from Proposition 1 and 7. Proposition 7 was a constitutional amendment passed by 83% of Texas voters on November 3, 2015, which authorized a constitutional amendment dedicating certain sales and use tax revenue and motor vehicle sales, use, and rental tax revenue to the state highway fund to provide funding for non-tolled roads. Proposition 1 was passed by 80% of Texas voters on November 4, 2014, which authorized a constitutional amendment for transportation funding. Under the amendment, a portion of existing oil and natural gas production taxes (also known as severance taxes) would be divided evenly between the Economic Stabilization Fund (ESF) and the State Highway

Fund (SHF). Pursuant to Section 49-g(c), Article III, Texas Constitution, the funds may only be used for constructing, maintaining, and acquiring rights-of-way for public roadways other than toll roads.

We appreciate your comment and agree that additional transit options should be pursued in addition to the enhancement of all modes to maximize transportation alternatives and regional connectivity."

Comment 24: Topic: General Submitted by Beth White Houston Parks Board

Given the current Novel Coronavirus crisis and restrictions in place ordered by Judge Hidalgo, HPB urges the TPC to extend the TIP comment period beyond March 29, 2020. The TIP list is complex and reflects billions of dollars in spending. It requires careful consideration. However, the minds of the public and public officials are understandably focused elsewhere and have been for most of the public comment period (February 28 – March 29, 2020).

We ask that you please provide all the time needed for the public to properly focus on the Draft 2021-2024 TIP.

Thank you for your consideration, and for all your hard work on the Transportation Improvement Program. If you have any questions or concerns, please feel free to contact me at (713) 942-8500.

Sincerely,
Beth White
Houston Parks Board

Response:

Comment has been forwarded to the appropriate authorities.

Comment 25: Topic: NHHIP Submitted by Erik Erikson Stop TxDOT I-45

Our organization requests that the March 27th meeting be cancelled and rescheduled due to the current COVID-19 Public Health Emergency until the "stay at home" order has been lifted and large groups are again allowed to gather.

Response:

Comment 26: Topic: NHHIP Submitted by Erik Erikson Stop TxDOT I-45

Our organization also requests that the March 29, 2020 deadline for public comment on the 2021-2024 TIP funding be extended. This funding includes Segment 3 of the NHHIP which continues to be controversial. The residents most affected by this project are currently focusing on their basic needs. To take advantage of this crisis to move forward is at best disingenuous.

Response:

Comment has been forwarded to the appropriate authorities

Comment 27: Topic: NHHIP Submitted by Erik Erikson Stop TxDOT I-45

POTENTIAL COVID-19 DISRUPTION – LIMITED DELEGATION OF AUTHORITY TO TPC OFFICERS AND MPO DIRECTOR

The proposed authorization seeks very broad authority without clear definitions or time limitations. While we understand that this type of authorization will ease some administrative barriers, our coalition is concerned with the lack of clarity on what types of projects and decisions this authority will be used for. Who would decide what is or is not a disaster is unclear. Does this require a Disaster Declaration from Harris County Commissioner's Court or other Governmental entity? Or just a disaster determined by the TPC?

This is seemingly a major administrative change during a Public Health Emergency when the public's attention is understandably elsewhere. All normalities in daily lives are gone. We are adjusting to new and uncertain times. We are working from home if we are lucky to have a job, taking care of our children while doing so. We are watching our retirement saving bottom, and what was once a routine trip to the grocery store feels like an event. Some are caring for sick family and friends. This is all emotionally and physically exhausting. Due to the unprecedented nature of this situation, our coalition would like clarification and assurances on a few specific points.

Stop TxDot I-45 requests the following amendments to the Delegation and Authorization of Authority:

- Define a disaster as one declared by the Harris County Commissioners Court or other governmental bodies in surrounding counties.
- Define what types of decisions would be made using this expanded authority and why
- Limit to a declared disaster, in this case the current COVID 19 Public Health Emergency.
- Limit authority to a determined time period.
- Decisions regarding major projects such as the NHHIP to be excluded from this authorization.

Response:

Comment 28:

Topic: NHHIP

Submitted by Iona Buckner Stop TxDOT I-45

Our organization requests that the March 27th meeting be cancelled and rescheduled due to the current COVID-19 Public Health Emergency until the "stay at home" order has been lifted and large groups are again allowed to gather.

Response:

Comment has been forwarded to the appropriate authorities.

Comment 29:

Topic: NHHIP

Submitted by Iona Buckner Stop TxDOT I-45

Our organization also requests that the March 29, 2020 deadline for public comment on the 2021-2024 TIP funding be extended. This funding includes Segment 3 of the NHHIP which continues to be controversial. The residents most affected by this project are currently focusing on their basic needs. To take advantage of this crisis to move forward is at best disingenuous.

Response:

Comment has been forwarded to the appropriate authorities.

Comment 30:

Topic: NHHIP

Submitted by Iona Buckner Stop TxDOT I-45

POTENTIAL COVID-19 DISRUPTION — LIMITED DELEGATION OF AUTHORITY TO TPC OFFICERS AND MPO DIRECTOR The proposed authorization seeks very broad authority without clear definitions or time limitations. While we understand that this type of authorization will ease some administrative barriers, our coalition is concerned with the lack of clarity on what types of projects and decisions this authority will be used for. Who would decide what is or is not a disaster is unclear. Does this require a Disaster Declaration from Harris County Commissioner's Court or other Governmental entity? Or just a disaster determined by the TPC?

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- Decisions regarding major projects such as the NHHIP to be excluded from this authorization.

Response:

Comment has been forwarded to the appropriate authorities.

Comment 31: Topic: NHHIP Submitted by Susan Graham Stop TxDOT I-45

Our organization requests that the March 27th meeting be cancelled and rescheduled due to the current COVID-19 Public Health Emergency until the "stay at home" order has been lifted and large groups are again allowed to gather.

Response:

Comment has been forwarded to the appropriate authorities.

Comment 32: Topic: NHHIP Submitted by Susan Graham Stop TxDOT I-45

Our organization also requests that the March 29, 2020 deadline for public comment on the 2021-2024 TIP funding be extended. This funding includes Segment 3 of the NHHIP which continues to be controversial. The residents most affected by this project are currently focusing on their basic needs. To take advantage of this crisis to move forward is at best disingenuous.

Comment has been forwarded to the appropriate authorities.

Comment has been forwarded to the appropriate authorities.

Comment 33: Topic: NHHIP Submitted by Susan Graham Stop TxDOT I-45

POTENTIAL COVID-19 DISRUPTION — LIMITED DELEGATION OF AUTHORITY TO TPC OFFICERS AND MPO DIRECTOR The proposed authorization seeks very broad authority without clear definitions or time limitations. While we understand that this type of authorization will ease some administrative barriers, our coalition is concerned with the lack of clarity on what types of projects and decisions this authority will be used for. Who would decide what is or is not a disaster is unclear. Does this require a Disaster Declaration from Harris County Commissioner's Court or other Governmental entity? Or just a disaster determined by the TPC?

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- Decisions regarding major projects such as the NHHIP to be excluded from this authorization.

Response:

Comment has been forwarded to the appropriate authorities.

Comment 34: Topic: NHHIP Submitted by Molly Cook Stop TxDOT I-45

Our organization requests that the March 27th meeting be cancelled and rescheduled due to the current COVID-19 Public Health Emergency until the "stay at home" order has been lifted and large groups are again allowed to gather.

Response:

Comment has been forwarded to the appropriate authorities...

Comment 35: Topic: NHHIP Submitted by Molly Cook Stop TxDOT I-45

Our organization also requests that the March 29, 2020 deadline for public comment on the 2021-2024 TIP funding be extended. This funding includes Segment 3 of the NHHIP which continues to be controversial. The residents most affected by this project are currently focusing on their basic needs. To take advantage of this crisis to move forward is at best disingenuous.

Response:

Comment 36: Topic: NHHIP Submitted by Molly Cook Stop TxDOT I-45

POTENTIAL COVID-19 DISRUPTION — LIMITED DELEGATION OF AUTHORITY TO TPC OFFICERS AND MPO DIRECTOR The proposed authorization seeks very broad authority without clear definitions or time limitations. While we understand that this type of authorization will ease some administrative barriers, our coalition is concerned with the lack of clarity on what types of projects and decisions this authority will be used for. Who would decide what is or is not a disaster is unclear. Does this require a Disaster Declaration from Harris County Commissioner's Court or other Governmental entity? Or just a disaster determined by the TPC?

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- Decisions regarding major projects such as the NHHIP to be excluded from this authorization.

Response:

Comment has been forwarded to the appropriate authorities.

Comment 37 Topic: NHHIP Submitted by Eleanor Hildreth Stop TxDOT I-45

Our organization requests that the March 27th meeting be cancelled and rescheduled due to the current COVID-19 Public Health Emergency until the "stay at home" order has been lifted and large groups are again allowed to gather.

Response:

Comment 38 Topic: NHHIP Submitted by Eleanor Hildreth Stop TxDOT I-45

Our organization also requests that the March 29, 2020 deadline for public comment on the 2021-2024 TIP funding be extended. This funding includes Segment 3 of the NHHIP which continues to be controversial. The residents most affected by this project are currently focusing on their basic needs. To take advantage of this crisis to move forward is at best disingenuous.

Response:

Comment has been forwarded to the appropriate authorities.

Comment 39 Topic: NHHIP Submitted by Eleanor Hildreth Stop TxDOT I-45

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- Limit authority to a determined time period.
- Decisions regarding major projects such as the NHHIP to be excluded from this authorization.

Response:

Comment 40: Topic: NHHIP Submitted by Bill Wilson Stop TxDOT I-45

Our organization requests that the March 27th meeting be cancelled and rescheduled due to the current COVID-19 Public Health Emergency until the "stay at home" order has been lifted and large groups are again allowed to gather.

Response:

Comment has been forwarded to the appropriate authorities.

Comment 41: Topic: NHHIP Submitted by Bill Wilson Stop TxDOT I-45

Our organization also requests that the March 29, 2020 deadline for public comment on the 2021-2024 TIP funding be extended. This funding includes Segment 3 of the NHHIP which continues to be controversial. The residents most affected by this project are currently focusing on their basic needs. To take advantage of this crisis to move forward is at best disingenuous.

Response:

Comment has been forwarded to the appropriate authorities.

Comment 42: Topic: NHHIP Submitted by Bill Wilson Stop TxDOT I-45

POTENTIAL COVID-19 DISRUPTION — LIMITED DELEGATION OF AUTHORITY TO TPC OFFICERS AND MPO DIRECTOR The proposed authorization seeks very broad authority without clear definitions or time limitations. While we understand that this type of authorization will ease some administrative barriers, our coalition is concerned with the lack of clarity on what types of projects and decisions this authority will be used for. Who would decide what is or is not a disaster is unclear. Does this require a Disaster Declaration from Harris County Commissioner's Court or other Governmental entity? Or just a disaster determined by the TPC?

This is seemingly a major administrative change during a Public Health Emergency when the public's attention is understandably elsewhere. All normalities in daily lives are gone. 2%.

Response:

Comment 43:

Topic: NHHIP

Submitted by Todd Crocken

The i45 expansion is not tied to any metrics or facts that make sense. More roads lead to more congestion. 3-5 years of construction of the only major thoroughfare out of Galveston County and Brazoria county is a time bomb. Millennials do not want to live in suburbs. Zoomers don't want to live in suburbs. The current Covid-10 crisis shows that many people could work from home and that highway use is a thing of the past. Do not build this plan, it will destroy neighborhoods and only benefit the richest white developers in Midtown and the west side.

Response: TXDOT

TxDOT uses data from a variety of sources and different traffic models to assist planners and designers in enhancing the roadways that connect residents to homes, businesses, and recreational facilities throughout the Houston region. TxDOT is also concerned with the traffic that passes through our region since Houston is at the center of a vibrant coastal economic region. We are working with urban and regional planners to better understand sociodemographic, socioeconomic, and development needs in the region so we can balance the needs of regional mobility and local quality of life.

Comment 44:

Topic: NHHIP

Submitted by JR Tyson

H-GAC should not build new roads for developers that flood others... AND block major floodways. Alvin SH 6 and SH 35 RR underpasses flood every time we have storm rain. Why do folks elected today tax the public and not understand loss of life and property by flooding will kill far more than any virus in the next 10 years. For Brazoria Co focus on evacuation routes and stop building in floodways

Response:

Comment has been forwarded to the project sponsor.

Comment 45:

Topic: NHHIP

Submitted by Patrick Hubbell Stop TxDOT I-45

Our organization requests that the March 27th meeting be cancelled and rescheduled due to the current COVID-19 Public Health Emergency until the "stay at home" order has been lifted and large groups are again allowed to gather.

Response:

Comment 46: Topic: NHHIP Submitted by Patrick Hubbell Stop TxDOT I-45

Our organization also requests that the March 29, 2020 deadline for public comment on the 2021-2024 TIP funding be extended. This funding includes Segment 3 of the NHHIP which continues to be controversial. The residents most affected by this project are currently focusing on their basic needs. To take advantage of this crisis to move forward is at best disingenuous.

Response:

Comment has been forwarded to the appropriate authorities.

Comment 47: Topic: NHHIP Submitted by Patrick Hubbell Stop TxDOT I-45

POTENTIAL COVID-19 DISRUPTION — LIMITED DELEGATION OF AUTHORITY TO TPC OFFICERS AND MPO DIRECTOR The proposed authorization seeks very broad authority without clear definitions or time limitations. While we understand that this type of authorization will ease some administrative barriers, our coalition is concerned with the lack of clarity on what types of projects and decisions this authority will be used for. Who would decide what is or is not a disaster is unclear. Does this require a Disaster Declaration from Harris County Commissioner's Court or other Governmental entity? Or just a disaster determined by the TPC?

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- Limit authority to a determined time period.
- Decisions regarding major projects such as the NHHIP to be excluded from this authorization.

Response:

Comment 48: Topic: NHHIP Submitted by Nancy Edwards Stop TxDOT I-45

Our organization requests that the March 27th meeting be cancelled and rescheduled due to the current COVID-19 Public Health Emergency until the "stay at home" order has been lifted and large groups are again allowed to gather.

Response:

Comment has been forwarded to the appropriate authorities.

Comment 49: Topic: NHHIP Submitted by Nancy Edwards Stop TxDOT I-45

Our organization also requests that the March 29, 2020 deadline for public comment on the 2021-2024 TIP funding be extended. This funding includes Segment 3 of the NHHIP which continues to be controversial. The residents most affected by this project are currently focusing on their basic needs. To take advantage of this crisis to move forward is at best disingenuous.

Response:

Comment has been forwarded to the appropriate authorities.

Comment 50: Topic: NHHIP Submitted by Nancy Edwards Stop TxDOT I-45

POTENTIAL COVID-19 DISRUPTION — LIMITED DELEGATION OF AUTHORITY TO TPC OFFICERS AND MPO DIRECTOR The proposed authorization seeks very broad authority without clear definitions or time limitations. While we understand that this type of authorization will ease some administrative barriers, our coalition is concerned with the lack of clarity on what types of projects and decisions this authority will be used for. Who would decide what is or is not a disaster is unclear. Does this require a Disaster Declaration from Harris County Commissioner's Court or other Governmental entity? Or just a disaster determined by the TPC?

This is seemingly a major administrative change during a Public Health Emergency when the public's attention is understandably elsewhere. All normalities in daily lives are gone. We are adjusting to new and uncertain times. We are working from home if we are lucky to have a job, taking care of our children while doing so. We are watching our retirement saving bottom, and what was once a routine trip to the grocery store feels like an event. Some are caring for sick family and friends. This is all emotionally and physically exhausting. Due to the unprecedented nature of this situation, our coalition would like clarification and assurances on a few specific points.

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- Limit authority to a determined time period.
- Decisions regarding major projects such as the NHHIP to be excluded from this authorization.

Response:

Comment has been forwarded to the appropriate authorities.

Comment 51: Submitted by Marlisa Briggs North Houston Association

Thank you for the opportunity to submit public comment for the Draft 2021-2024 TIP. We appreciate the comment extension deadline in light of the current COVID-19 Crisis.

The North Houston Association (NHA), by mission, focuses on regional issues in the north Houston region (north Harris County and all of Montgomery County) that impact the business environment. As such, mobility is one of the primary areas of focus for NHA, and we advocate for transportation projects that will enhance regional mobility in our service area. One advocacy and educational tool we use is our Strategic Mobility Plan (SMP). The purpose of the plan is to identify mobility projects which need financial, political, and public support. Projects were ranked and chosen based on the following issues: mobility, safety, economic development impact, and achievability. Our process is described in detail in the document.

To start, we would like to thank you for including two of our key projects in the Draft 2021-2024 TIP: the Old Conroe Magnolia Rd. Extension and the widening of SH 105. These projects will support the rapid growth of their respective areas, as well as improve safety and mobility.

We also would like to thank you for your support of the North Houston Highway Improvement Project. NHA has been an advocate of this key initiative for years, and we were happy to testify in support of the project in a TPC meeting last year. Although technically out of our service area, the completed project will provide relief northward, especially for the numerous commuters who reside in the north part of the region. Additionally, it will flow into the current I-45 N PEL, of which NHA is participating as a stakeholder.

Related to the I-45 N PEL, one of the top-ranking projects on our SMP is the Robinson Road project (Project P on our SMP). The PEL has its sights on the I-45 N interchange with Robinson Rd., but more is needed that is outside the scope of the PEL. We recommend widening Robinson Rd. to four lanes and realigning the road over the railroad crossing. Currently there are three projected phases of "The Robinson Road" project. Phase 1 is the overpass at IH-45 and Patsy Lane, which has begun construction and is considered a county project. Phase 2 of the project is the realignment of Robinson at Hanna/UPRR tracks and phase 3 is the section connecting phases 1 and 2

The entire segment of Robinson Road between I-45 and the UPRR railroad track is extremely congested, and the City of Oak Ridge's business park is east of the railroad. This has a large negative impact of the

potential success of the business park, due to difficult accessibility. This project scored extremely high for us due to the impact on safety, mobility and economic development.

The other two projects we would like to see included in the TIP are construction of the remaining direct connectors at I-45 & SH 99 as well as those at I-69 & SH 99. The Grand Parkway has resulted in improved mobility and has boosted economic development along the route. We ask that funding be provided to finish the project by completing these connectors, so as not to increase congestion at these interchanges and to improve safety.

We at NHA appreciate H-GAC's partnership and commitment to the good of the region. We have a long history of jointly working on regional issues, and we look forward to our continued work together.

Response:

Comment has been forwarded to the project sponsor.

Comment 52: Topic: General Submitted by Harrison Humphreys Air Alliance

Air Alliance Houston appreciates the opportunity to comment on the 2021-24 Transportation Improvement Program.

While we appreciate the attention paid to air quality and environmental justice issues both in the TIP and other MPO planning documents, the projects within the TIP represent a continuation of the paradigm that leads to poor air quality and infringement on vulnerable communities. Too much of our federal and state transportation dollars are being used for roadway expansion projects in our region, purportedly to mitigate congestion and improve level of service. As we have commented previously on other planning documents, the region needs to move away from a paradigm of continued expansion that only promotes sprawl and worsens the congestion issues it sets out to fix. We know this model does not work, and is ultimately costlier for the region in the long run.

The MPO must adopt funding priorities that support maintenance of our current infrastructure and expansion of multimodal options, instead of continuing to rely on the notion that we expanding highways will fix our region's growing pains. We must move away from a funding structure that relies solely on Level of Service metrics, which only measures how we can best move cars, and develop formulas that will fund projects that best move people. Improving on existing infrastructure and expanding alternative modes are more equitable and environmentally sustainable uses of our region's transportation funds.

Response:

Comment has been forwarded to the project sponsor.

Comment 53 Topic: ACTIVE TRANSPORTATION

Submitted by Beth White Houston Parks Board

RE: 2021-2024 TRANSPORTATION IMPROVEMENT PROJECTS (TIP) — DRAFT LISTINGS FOR PUBLIC REVIEW AND COMMENTS

Dear Transportation Policy Council (TPC),

The following are Houston Parks Board's (HPB) comments regarding the 2021-2024 TIP Project List.

Extension of the public comment period

Given the current novel coronavirus crisis and restrictions in place ordered by Judge Hidalgo and Mayor Turner, HPB appreciates that the TPC extended the TIP comment period beyond March 29, 2020.

HGAC should independently consider the appropriateness of excessive highway funding

A significant amount of the proposed projects are those sponsored by TXDOT and are on-system projects. This body should consider as a matter of policy whether local road funding should be used for on-system highway projects, especially in light of the very significant funding received directly by TXDOT for these projects. Local roads, in contrast, have no other significant options for federal funding, which is especially significant in light of the stress on local road budgets.

Active transportation projects generally are underfunded

Active transportation grants fall short of the percentage allowed in prior calls. HPB believes the funding pattern reflected in the proposed grants undervalue active transportation as a matter of regional policy and is inconsistent with HGAC's stated goals for quality of life and regional development. We strongly urge at least matching this list's level and sources of active transportation funding to those in prior calls. The amount of applications in the current call show clear demand for substantially increasing the relative investment in active transportation. If we are learning one lesson from the current crisis, it is the underlying value to society of active transportation in meeting peoples' most basic needs and desires.

Specific projects HPB recommends

HPB supports all projects on the list that provide active transportation and that provide meaningful safe bikeways, sidewalks, and other pedestrian facilities in conjunction with road projects. All road projects should provide such facilities. HPB also generally supports public transit projects. HPB specifically recommends projects on the list that complement Bayou Greenways and Beyond the Bayous including:

- 18030: Sims Bayou Bridge making safer the Sims Bayou Greenway.
- 18146: Memorial Park Connector helping connect White Oak Bayou Greenway to Memorial Park.
- 17103: Memorial Park to San Felipe over Buffalo Bayou which ties into the CenterPoint ROW leading to Sims Bayou Greenway
- 18018: Connecting the MKT Trail to White Oak Bayou Greenway via Rutland Detention Basin
- 7814: Spring Creek Hike and Bike Trail connecting Spring and Cypress Creek trails to San Jacinto Greenway and Kingwood trails.
- 13200: Uptown Connections from the west side of 610 to Memorial Park, then south along the CenterPoint ROW to Richmond and north over I-10. However, once again, in citing these specific recommendations, the list of active transportation projects could include so much more. The Little White Oak Bayou Greenway TIP submission offers particular value in connecting low to moderate income areas to Downtown Houston and the existing Bayou Greenway system. HPB's Port to Port application links the Port of Houston with Hobby Airport as well as Buffalo, Brays, and Sims Bayou Greenways. This application serves a multiplier effect identified in Beyond the Bayous by making north-south connections and linking to established east-west connections.

HPB's Westside/Westpark Connector Greenway application links Brays Bayou Greenway along a CenterPoint easement to the Uptown trail (MPOID# 13200 recommended above) and Memorial Park. The Westside/Westpark project would further connect west to the Bellaire Uptown Transit Center and the Hillcroft Park and Ride.

Thank you for your consideration and your dedication to improving transportation in the H-GAC region.

Yours truly,

Beth White - President & CEO

Response:

Comment has been forwarded to the project sponsor.

Comment 54:

Topic: Roadways

Submitted by BJ Simon- Baytown W. Chambers Co. Econ. Dev. Found.

The Baytown West Chambers County Economic Development Foundation (EDF) is in full support of the City of Baytown funding request for the Garth Road Widening Project (MPO Project 17096). Garth Road is the City's most significant retail corridor and the project, as presented, represents a significant opportunity to enhance safety, economic development and quality of life, while increasing transportation capacity and throughput.

The project directly meets the goals of the H-GAC and the GCEDD Comprehensive Economic Development Strategy (CEDS) vis-à-vis mobility and diversified economic vitality in one of the region's fastest growing and integrated economies.

The EDF strongly supports the project and its transformational potential for the region. If questions should arise or you require additional information, please contact me at 281.420.2961 or bjsimon@baytownedf.org. Your consideration is sincerely appreciated. Thank you.

Response:

Comment has been forwarded to the project sponsor.

Comment 55:

Topic: Roadways

Submitted by Brandon Capetillo Mayor City of Baytown

Greetings,

I want to reach out and express our extreme gratitude for the past support of H-GAC and the TPC in funding critical transportation needs. In particular we believe there is an opportunity to address a sorely needed project (Garth Road Widening/Reconstruction) that would benefit the Baytown region as this major thoroughfare connects State Highway 146 to Interstate 10. This project will entail full reconstruction and address related drainage needs. If completed, the Garth Road project will help reduce traffic congestion and greatly improve traffic safety. The project will also improve urban mobility to the adjacent commercial and residential areas. All of these aspects make this project a high-priority for the

region, especially considering the critical community infrastructure along the corridor, including Houston Methodist Baytown, Fire Station 1, San Jacinto Marketplace, future development, and a key Harris County Transit route. I respectfully ask for your consideration of funding of this significant and very justified regional transportation project. I look forward to speaking with you in the near future.

Best Regards,

Brandon Capetillo, Mayor City of Baytown

Response:

Comment has been forwarded to the project sponsor.

Comment 56: Topic: General

Submitted by Oscar Slotboom

The TIP should emphasize road and highway improvements, and cost-effective public transit improvements for bus service. (Light rail is not cost effective and I oppose light rail). The proposed TIP is generally consistent with those goals, and I support it.

Response:

Comment has been forwarded to the project sponsor.

Comment 57: Topic: NHHIP

Submitted by Oscar Slotboom

North Houston Highway Improvement Project I support the inclusion of NHHIP projects 155, 7428, 16337, 16329, 16336 and 16330 in the plan.

Response:

Comment has been forwarded to the project sponsor.

Comment 58:

Topic: Roadways

Submitted by Oscar Slotboom

I would have liked to see at least some of the projects north of downtown included in the plan.

H-GAC should include additional projects in a future TIP plan as soon as possible. (Projects 16328, 16332, 16327, 16333)

SH 35 Projects 202, 209 and 210

I support inclusion of these projects. This will improve accessibility to the University of Houston.

Hardy Toll Road Downtown Connector, project 15208

I support this project. It will improve access to downtown and provide an alternate route during construction of the NHHIP. This project has been excessively delayed, and it should definitely proceed to construction as scheduled in the TIP (9/15/2020)

Grand Parkway between IH-10 West and Westpark Tollway, project 18021 and 18022

The full section between IH-10 and the Westpark tollway should be widened to 8 main lanes (4 each way). Widening to 6 lanes will not be sufficient for long-term needs.

SH 225/BW 8 Interchange Improvements, Project 16340

I would like to see all 8 direct connectors included in this project.

West Loop

The West Loop is the #1 most congested highway segment in the state of Texas. I would like to see new capacity for the West Loop included in the TIP. This could be express lanes or managed lanes between IH-69 and IH-10. H-GAC should resume planning efforts to add capacity to the West Loop in a future TIP.

Inner Katy BRT, project 11473

This project should be planned in conjunction with adding four managed lanes (two in each direction) to the Inner Katy Corridor. The managed lanes will connect the existing managed lanes outside Loop 610 and the NHHIP planned managed lanes downtown.

Fort Bend Parkway section B-2

According to the official project web site, http://www.fbctra.com/segment-b2/ "Construction of the overpass and roadway is scheduled to begin in 2021 and will take 16 to 20 months to complete."

This project does not appear to be included in the online documents. Why is it missing?

Grand Parkway sections B and C

I would like to see at least some of this project included in the plan. As the planning process proceeds, it should be added to a future TIP as soon as possible.

Metro Project 16345, "SIGNING AND RESTRIPE GENERAL PURPOSE LANE FOR OF-PEAK HOV LANE" This project should not proceed until there is congestion in the off-peak direction. I think it can be delayed to be after 2024.

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Comment has been forwarded to the project sponsor.

PUBLIC COMMENTS FROM TPC MEETING – JUNE 2020

Comment 1: Topic: NHHIP Submitted by Nina Culotta

Transportation Policy Council members:

I <u>oppose</u> the approval of funding for the North Houston Highway Improvement Project, Segment 3, in the 2021-2024 TIP. The Texas Department of Transportation has not committed to mitigating adverse impacts of this project, such as displacement, flooding, and air quality, and should not receive the green light to bulldoze, disconnect, and dismantle historic Black and Latinx communities along the project corridor. I urge TPC to withhold funding for this project unless and until TxDOT addresses these issues in an equitable way for the benefit of all of our city's residents, especially those most vulnerable to the adverse impacts of the proposed highway expansion

Response:

Comment has been received for consideration.

Comment 2: Topic: Transit Submitted by David Blomstrom

Could you please make sure the Amtrak station is joined to the new station for Highspeed rail to Dallas and also is directly connected to local rail and transit services. Should be a new station befitting of Houston's stature in the world today.

I am a frequent Amtrak customer and enjoy my trains and wish for more access and more train options soon.

Response:

Comment has been forwarded to the project sponsor.

Comment 3: Topic: NHHIP Submitted by Thomas E Marsh

Comments to Transportation Policy Council (TPC) June 26 meeting - Segment 3 of the North Houston Highway Improvement Project (NHHIP):

The North Houston Highway Improvement Project (NHHIP) must include integration of area transportation modes.

The project as proposed envisions major changes to the Union Pacific Railroad mainline that serves Houston's Amtrak station that probably will require relocating the rail passenger station. This should be done as part of a coordinated effort to integrate surface transportation facilities in the area.

The project should result in integration of Houston's Amtrak station into Metro's transit system (whether BRT or LRT), to include direct connections to downtown and the future Texas Central Railway terminal near Metro's Northwest Transit Center.

Modern, attractive, welcoming station facilities sized for future growth of environmentally friendly passenger rail service should be built, including convenient access to such amenities as dining, shopping and secure overnight parking, as befits a key gateway to our nation's fourth largest city

Response:

Comment has been forwarded to the project sponsor.

Comment 4: Topic: TRANSIT Submitted by Tom Compson

To the TPC:

I understand that there is a proposal to relocate a portion of Union Pacific's Terminal Subdivision west and north of downtown Houston in conjunction with the North Houston Highway Improvement Project. Such relocation would include the passenger main and would most likely also require relocation of the existing Houston Amtrak station (HOS) located adjacent to the City of Houston permitting center at the east end of Washington Street. Regardless of the ultimate location of HOS, the following goals should guide any changes to the existing station or a new, relocated station:

- 1. Integration of HOS into Metro's transit system (whether BRT or LRT), to include direct connections to Downtown and the future Texas Central Railway terminal near Metro's Northwest Transit Center.
- 2. Modern, attractive, welcoming station facilities, including convenient access to such amenities as dining, shopping and secure overnight parking, as befits a key gateway to our nation's fourth largest city.
- 3. A station sized for future growth of intercity passenger rail service in Houston. Amtrak currently serves Houston with thrice-weekly train service on the Sunset Limited, which runs from New Orleans to Los Angeles, and a daily bus connection to the Texas Eagle in Longview, which runs from San Antonio to Chicago. RPA has an ongoing campaign to increase service on the Sunset Limited to daily, and long-term aspirations to add more passenger rail service in Houston.

A world class city deserves world-class passenger rail service, and a station to match.

Tom Compson RPA Member

Response:

| Comment has been forwarded to the project sponsor. | | | | | |
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Comment 5: Topic: TRANSIT Submitted by Lee Reaves

Please consider these points in relocating the Houston Amtrak station:

- Integration of HOS into Metro's transit system (whether BRT or LRT), to include direct connections
 to Downtown and the future Texas Central Railway terminal near Metro's Northwest Transit
 Center.
- 2. Modern, attractive, welcoming station facilities, including convenient access to such amenities as dining, shopping and secure overnight parking, as befits a key gateway to our nation's fourth largest city.
- 3. A station sized for future growth of intercity passenger rail service in Houston. Amtrak currently serves Houston with thrice-weekly train service on the Sunset Limited, which runs from New Orleans to Los Angeles, and a daily bus connection to the Texas Eagle in Longview, which runs from San Antonio to Chicago.

Lee Reaves

Response:

Comment has been forwarded to the project sponsor.

Comment 6: Topic: TRANSIT Submitted by Mike Gonzales

Gentlemen:

My name is Mike Gonzales. I am a senior citizen and a native Houstonian. Railroading is a part of my life. I live and breathe railroading. My father worked at the T&N Railroad and the Southern Pacific Railroad for 30 years. Nothing would be more devastating to me and hundreds of others if railroad passenger service is sacrificed over highway upgrades.

Rail passenger service has been and continues to be a vital part of my family. Any plan to strike it from our daily life would be devastating, particularly seniors like myself. At the very least, the Project should take advantage what rail travel brings to highway travel.

Air travel and auto transportation is an option, yes, but for many us, traveling by train is the most agreeable mode of travel. In addition, train travel is more economical in view of our financial constraints living under social security. And weather conditions won't constrain our travel. I am confident I speak for many other rail passenger proponents. We need vigorous train service to complement our lives.

Over the last thirty years I, personally, have travelled on the Sunset Limited to Santa Barbara, California and other California cities. Eastbound, I have travelled to and from Jacksonville, Fl. (before Katrina intervened); and other routes into the nation's capital across the middle South.

The Texas Eagle vía Palestine, Texas and into Chicago is another one of my many past routes. From there I travelled to St. Louis and into Philadelphia, Pa. and returned via round trip from New York and the Great Lakes and to Houston, Texas. The point of all this, is to remind those that will control our lives with the I-45 Project that passenger travel is vital to, not just senior citizens, but also those with limited financial capital, and those in rural areas with limited rail service.

The NNHIP project, is probably well intentioned and probably has the city of Houston's welfare in their hearts, but in moving forward with their project, their officials should take care that railroad service is not sacrificed in favor of the I-45 project. Nor should they ignore and cast aside a much-needed upgrade of a new Passenger Terminal. If it is to be moved, move it to a location accessible to ancillary services; taxi service, food courts, parking, Inter transit services, security, etc. An upgrade will most assuredly enhance rail travel.

Mike Gonzales Houston, Texas

Response:

Comment has been forwarded to the project sponsor.

Comment 7: Submitted by David N Currey

Re: The Houston-Galveston Area Council's Transportation Policy Council (TPC) hearing on June 26

Dear Sirs:

I have comments I would like to see inputted into the proceedings. The planning being considered would affect the current Amtrak station, and would involve moving or eliminating the current railroad route through the north side of downtown Houston known historically as the "Passenger Main".

The route's main purpose was to serve the Southern Pacific's large Grand Central Station, though it did serve a large number of local businesses, none of which utilize rail access now as far as I know. The "Freight Main" splits from the Passenger Main west of downtown and runs straight to Union Pacific's Englewood [freight] Yard, an important yard practically adjacent to Settegast Yard, another major UP freight yard. I am a long-time train traveler in and around Houston, Texas, and the country. I rode trains before Amtrak came into existence. I also had a short 5-year career in train service with the Missouri Pacific/Union Pacific Railroad back in the early 1980s and keep abreast of railroad matters in the Houston area and across the country. I am qualified to make the following points:

Amtrak's current station in Houston is frankly an embarrassment. It is in a seedy location; is too
small for even the six trains a week it serves and is difficult to access. It is not much more than a
glorified restroom facility.

- If the Amtrak station location is moved, it should be moved to a location that would be adjacent to or close by bus routes, light rail routes or future routes, freeways, and the Texas Central Railroad's proposed terminal near the Northwest Transit Center, though I have also heard that a location for the TC terminal at the old Northwest Mall location is unfortunately being considered.
- The new modern Amtrak facility should have a minimum of two tracks to ease track maintenance, plus a short private car track. This is nothing additional, as this is what the current Amtrak station has.
- The Railroad Passenger Association is pushing for an increase of the Sunset Limited to daily service (from tri-weekly), as well as for additional future service. So, while the above two platform tracks would be sufficient for current passenger service, the location needs to be large enough so as to be expandable to at least one more platform incorporating two additional tracks. The current Amtrak location is also expandable in that regard.
- The location of the new Amtrak station should take into consideration the location of nearby freeways as well, and nearby easy on-and-off access to at least one freeway is mandatory. Not adequately providing for the Amtrak facility's needs as outlined above could have costly repercussions in the future, not to mention hampering passenger service down the line.

David N. Currey

Response:

Comment has been forwarded to the project sponsor.

Comment 8:

Topic: TRANSIT

Submitted by David Ritter

The idea of removing the existing Amtrak station and passenger main in Houston is absolutely insane. There is no place to relocate it to! There is no location on the Union Pacific route through Houston with access to interstate routes or bus service. What is your suggestion, boarding at the next station in Beaumont or San Antonio?

The movement of I-45 onto the already overcrowded I69 is already totally illogical. Eliminating passenger rail service to Houston is one more poorly conceived concept. Houston needs improved passenger rail service and a much-improved station.

David Ritter

Response:

Comment has been forwarded to the project sponsor.

Comment 9: Submitted by Allyn West

Dear Transportation Policy Council members,

The Texas Department of Transportation has not learned from the mistakes it has made in the past. More damning, though, is that the agency seems intent on repeating them. Houston is notorious as the deadliest region in the country for drivers and people on foot, on bikes and in wheelchairs. The agency claims the project will improve safety, reduce congestion and accommodate the region's projected growth. These claims are dubious. TxDOT has not shown how a wider I-45 would be different from a wider Katy Freeway. TranStar data first compiled by Houston Tomorrow and reported in City Observatory now more than 5 years ago show clearly that the very modest gains in average commute time the first few years have been completely nullified. Average commute times are now longer than they were before the freeway was widened. In other words: TxDOT spent \$2.8 billion only to get commuters back where they started: stuck behind the wheel.

TxDOT wants to spend \$7 billion more. Experts know that adding capacity does not reduce congestion. In 2017, Dr. Susan Handy, professor at the University of California at Davis and the director of the National Center for Sustainable Transportation, told me, "The freeway carries more vehicles, but it's very unlikely that you're doing anything to reduce congestion. Adding capacity is just about accommodating more traffic."

Increasing vehicle miles traveled by more than 100 percent and average speeds by about 24 miles per hour, as TxDOT claims the project will do, does not increase safety. As the urban designer and planner Jeff Speck wrote this year, "The single greatest predictor of a death in a car crash is vehicle speed." What's more concerning to me, even more than the flimsy rationale that the NHHIP is teetering on, is that TxDOT seems fully intent to ignore its own history of plowing through Houston's neighborhoods of color and low wealth. I am quoting directly from the agency's own impact assessments, published this December. They write: "The construction of I-45 through downtown Houston started in the 1950s, with the Pierce Elevated opening in 1967. This section of I-45 displaced nearly 560 residences and businesses through Downtown and parts of the Third Ward, in addition to causing widespread turnover of neighborhood land uses Most of the displaced residents in the Third Ward were renters with little legal power to contest the displacements."

Elsewhere, on page 44 of the Cumulative Impacts Technical Report, TxDOT acknowledges, "Multiple negative [impacts] ... would result from" the NHHIP. And: "The proposed project would result in numerous displacements, including residences of members of minority and lowincome communities, businesses, and community facilities that primarily serve Environmental Justice individuals/populations." Why did the acknowledgement of "multiple negative" impacts and "numerous displacements" not immediately trigger a redesign? Why did TxDOT decide that these lives don't matter enough to do better?

TxDOT, and supporters of this project, has claimed that it's necessary to accommodate the region's projected growth. That means that TxDOT is willing to sacrifice the jobs and the homes of people who already live here for people who may or may not someday move here in the future. It's a tough message to sell, isn't it? In Houston, you're replaceable. We displaced you in the '50s, and we're all set to do it again.

It should be alarming to all of you that the city had to assemble a task force that depended on the volunteer labor of hundreds of the very residents TxDOT sees as replaceable to improve the project that intends to displace them. These residents gave away hundreds of hours of their time over months in community workshops, meetings and online surveys to improve a design that was already nearly two decades in the making. How much money has already been wasted on a design the agency fully acknowledges, in hundreds of pages of its own assessments, will displace thousands of Houstonians, mostly residents of color and low wealth, require the relocation of thousands of jobs and cause the city to forfeit potentially \$313 million in combined property and sales tax revenue each and every year? I am quoting, again, directly from the assessments.

This is where we are at. TxDOT wants to spend \$7 billion to build a project experts know will not accomplish what the agency claims it will and will cause the negative impacts the agency fully acknowledges. Make them do better. It's a lot of money. For that same amount of money, together, you could fund:

- The entirety of the city's backlog of requests for new sidewalks (\$83 million)
- The city's Bike Plan (\$150 million), which has languished without funding since City Council approved it in 2015
- Two more brand-new Discovery Greens (\$250 million)
- 150 more miles of bayou greenways (\$220 million)
- All of Metro's MetroNext transit plan (\$3.5 billion)

And the region would still have left more than \$2.5 billion, which would allow us to build double the 237 flood-control projects that voters overwhelmingly approved in the bond referendum after Hurricane Harvey. It's a lot of money. If TxDOT can't commit in writing to starting over, right now, with the city's much-improved "Vision C," which was literally handed to them by hundreds of concerned residents who will be asked to live with the consequences of this project for a generation, then they should be considered an agency that has failed Texans.

Allyn West, Ph.D. (he/his) Senior Communications Specialist

Response:

Comment has been forwarded to the project sponsor.

Comment 10: Topic: NHHIP Submitted by Bess Wilhelms

1-45 should not be expanded. At best it is a temporary stop gap measure until highway use surges. At a realistic level it furthers climate change, destroys mainly black neighborhoods and costs too much money. Highways are not the answer

Bess Wilhelms

Response:

Comment has been forwarded to the project sponsor.

Comment 11: Topic: NHHIP Submitted by Youseph Daniel Maguire

It is without dispute that freeway construction in the city of Houston is a historically racist endeavor. To borrow some words from the activists in 1970s Washington D.C., they have been white folks roads through Black folks bedrooms. This present endeavor to widen I-45 follows this trend of racist road building. This is also indisputable. I wish to make a secondary claim, and that is that the presently proposed plan, without revision, is positively stupid. It is stupid for multiple reasons.

Principally, it is stupid because it is a massive investment of capital resources into a mistake. Folks will be stuck in traffic while it is under construction, worse traffic than existed before the pandemic, and then following the completion in God knows how many years because these projects are never on time or on budget, people will think the traffic has improved significantly, because they are comparing it to the traffic when the construction made everything much worse. And this significant bump will slowly be lost until traffic is actually worse than before and we've wasted tax dollars.

Another reason it is stupid is that young people and creatives do not want to live in their car. In fact no one wants to live in their car except some strange hippies. And yet with the TxDOT view of the world everyone lives in their car and only briefly touches earth just long enough to spend money, then gets back in their car and continues driving. Driving is the end-all-be-all of life. Houses should not exist and that is why they will be destroyed to make way for people to live in their cars, perpetually driving in the modern purgatory of I-45, now with a new lane or two.

Finally, it is a known fact the environment is deteriorating, and climate change is a real issue. Houston, a disproportionate contributor to greenhouse gas emissions, is also facing a disproportionate impact by the adverse effects of climate change. In order to build future-proof infrastructure that infrastructure must be built for more environmentally sustainable transportation methods. I hope these provide a small snippet about how the I-45 expansion in its present form is stupid and racist.

Yoseph Daniel Maguire

Response:

Comment has been forwarded to the project sponsor.

Comment 12: Topic: NHHIP Submitted by Michael Duckworth

The NHHIP represents one of the region's largest investments and infrastructure projects in a generation. Since the release of the Draft Environmental Impact Statement, the City of Houston has worked to drive a thorough public engagement process. Through this process, the City developed a number of

recommendations as expressed in Mayor Turner's, June 9, 2020, letter to the Texas Transportation Commission. However, the rationale for how these recommendations were derived has not been made available, and public discourse has grinded to a halt.

Prior to moving forward on a vote for funding or further authorization on the future of this project, it is recommended that the City of Houston provide the disposition of all responses received in the NHHIP Alternates Survey provided earlier this year, as it seems much of the rationale provided for the current opinion was derived from these results, and there appear to be large inconsistencies between how public responses were incorporated between Segments 1, 2, and 3. Further, as has been echoed in every public meeting since the spread of the Novel Coronavirus, the impacts to both residents and businesses by this potential project will certainly put unbearable pressures on their livelihood and success.

Again, I strongly recommend that these decisions be put on hold, if not for reasons of factual discovery, then for the livelihoods of the many who will be impacted by these decisions at a time when they are in the literal worst position to absorb them.

Michael Duckworth.

Response:

Comment has been received for consideration.

Comment 13: Topic: NHHIP Submitted by Brandt Mannchen

I do not support providing any funding or support for the I-45 expansion (North Freeway Project) at this time. The City of Houston and many community groups and individuals have provided the Texas Department of Transportation with copious and significant comments about air quality, neighborhood and community fragmentation, environmental justice, park, flooding, and many other issues. TxDOT has not decided about or negotiated on these suggestions. TxDOT does not deserve support right now because it has not done its job and has not been responsible in getting public consensus. Just say no to funding or support for the I-45 expansion project!

Brandt Mannchen

Response:

Comment has been received for consideration.

Comment 14: Topic: NHHIP Submitted by Amir Befroui

The current proposal for the expansion of I-45 is unacceptable. I demand that TXDOT do better for all of the people of Houston and our region. I ask that HGAC withhold support from that project until it is revised, resubmitted, and benefits all members of our community. We have the engineering talent to put men on the moon and women on the space station. We can and should do better.

Amir Befroui

Response:

Comment has been received for consideration.

Comment 15: Topic: NHHIP Submitted by Shaun Sharma

I'm a Long-time resident of the heights, and I currently live in Lindale Park. I own a business in the heights, and I own two businesses downtown. I am excited for the i-45 expansion to take place. I'm certain I will be frustrated during the process, but I think it is necessary for the city of Houston. I was especially impressed by the drawings that put a green space across the freeway and connected parts of the more traditional heights with some of the parts on the east side of i45.

Shaun Sharma

Response:

Comment has been received for consideration.

Comment 16: Topic: NHHIP Submitted by William Wilson

There is a proposal to relocate portions of Union Pacific Railroad's Terminal Subdivision west and north of downtown in conjunction with the NHHIP. This proposed relocation would include the Passenger Main and would most likely require relocating the Amtrak station also. The NHHIP would also impact Metro's HOV lanes that currently enter downtown just east of the Amtrak station on Franklin Street. The following should be considered:

- Integration of the Amtrak station into Metro's transit system (whether BRT or LRT), to include direct connections to Downtown and the future Texas Central Railway terminal near Metro's Northwest Transit Center.
- Modern, attractive, welcoming station facilities, including convenient access to such amenities as
 dining, shopping and secure overnight parking, as befits a key gateway to our nation's fourth
 largest city.

 A station sized for future growth of intercity passenger rail service in Houston. Amtrak currently serves Houston with thrice-weekly train service on the Sunset Limited, which runs from New Orleans to Los Angeles, and a daily bus connection to the Texas Eagle in Longview, which runs from San Antonio to Chicago.

Re: Segment 3 of the NHHIP

Segment 3 funding should not be included in the Transportation Improvement Program funding and should be voted on separately. The MOU holds TxDOT accountable to the demands of the City and should work to ensure equity, environmental and social justice, and livability for Houstonians as the project develops. Thousands of downtown jobs may be permanently eliminated. Do we really want to be expanding highway capacity that may never be needed for commuters?

William Wilson

Response:

Comment has been received for consideration.

Comment 17: Topic: NHHIP Submitted by Kyle Shelton

I write today about your consideration of an MOU between TxDOT and local jurisdictions around the next steps in the NNHIP project. I ask that as a body you act to ensure that any MOU requires that TxDOT directly respond in writing about how it will incorporate the requests of Mayor Turner, Judge Hidalgo, and the thousands of residents who have voiced concerns about the project both through the city's official engagement and outside of it. The agency must ensure that concerns are not just heard, but that they are directly incorporated into the plan. An MOU should also make clear that future funding considerations should be tied to whether or not the agency meaningfully incorporates mitigation strategies and works to dramatically lessen impacts. Public input and statements from Mayor Turner, Judge Hidalgo, and other local officials have called for the project to minimize displacement and reduce or remove negative impacts on the communities along the route.

Most of the communities likely hit by the current project have already experienced previous negative impacts from highway projects in the past. They should not continue to bear the brunt of infrastructure impacts. There are many excellent ideas about how to improve the proposal going forward in ways that can benefit regional mobility and quality of life. These same solutions can mitigate disruptions of thousands of residents' lives and prevent more folks from being exposed to environmental pollution. Greater investments in public transit, steps to reduce displacements and ensure all those displaced have a home to relocate too, and steps to reduce flooding and air quality issues must all be incorporated into the project formally. TxDOT should commit to concrete steps to address publicly raised concerns and improve the project before any other funding is considered. The MOU should reflect this need.

Kyle Shelton

Response:

Comment has been received for consideration.

Comment 18: Topic: NHHIP Submitted by Kathryn Earle

On June 26 you will make a decision about Section 3 of the North Houston Improvement Project that will have long term implications on many communities of color that in the past have not had a voice to stand up for their rights. These communities along I45 have long provided a rich cultural component for Houston. At a time where the nation is rising up to defend the rights of all people to be treated equally this move to eliminate not only housing for low income families but historic buildings. As a real estate agent, I have seen many low income and racially diverse neighborhoods destroyed in the name of progress.

This freeway expansion as proposed would not benefit Houston as one of the most diverse cities in the United States. There have been many proposals made to modify this project to make t less destructive both to displacement of people, flooding issues and air quality issues. I do not believe this recommendation have been fully reviewed and considered and I do not believe that the project should move forward until full discussions have been had on these concerns and that TxDOT demonstrates progress in addressing these concerns.

I AM ASKING THAT THE DECISION ON MOVING FORWARD ON THIS PROJECT BE POSTPONED NTIL ALL OF THESE ISSUES CAN BE MEDIATED BETWEEN THE AFFECTED COMMUNITIES, THE CITY OF HOUSTON AND THEIR RECOMMENDATIONS AND THE COMMUNITY AT LARGE.

Thank you for your consideration Kathryn Earle

Response:

Comment has been received for consideration.

Comment 19: Topic: NHHIP Submitted by Betsy Taylor

The benefits claimed by TXDOT with this I-45 expansion are very much in doubt and we should not allow bureaucratic momentum to push this plan through This is an opportunity for Houston to get out from under its reputation as a driver-focused city. Let's take the wider view and build in different ways to reduce congestion, not just more highways and wider highways, but transit lanes and incentives to rideshare or leave the car outside the downtown area. One thing seems clear in this debate and is proven through experience. If you build bigger highways you attract more drivers and the congestion builds back up again in a few years. I don't want you to destroy important parts of our city and waste billions of dollars in this pursuit.

Response:

Comment has been received for consideration.

Comment 20: Topic: NHHIP Submitted by Allison Yelvington

I am writing to express my concerns about the NHHIP. I am writing to ask that a memorandum of understanding is developed that will hold TxDOT accountable for the numerous impacts of the highway expansion project. My concern about this project began over two years ago, when I, as a student at Rice University, interned at Air Alliance Houston and saw first-hand the process of performing a Health Impact Assessment on NHHIP. It quickly became clear to me the negative impact on air quality the project would have, in addition to impacts on mobility, resilience, climate, and equity. In this current moment where racial justice is rightly at the forefront,

I am deeply concerned about a project that will disproportionately displace communities of color and increase air pollution, which also disproportionately impacts communities of color. Any MOU must continue to engage the public and work to decrease of eliminate the negative impacts of this project. I ask that you withhold or halt funding unless significant progress in addressing these concerns is made by TXDOT.

I appreciate comments, such as those by the Mayor, that wish to decrease the negative impacts of this project, but we need to see accountability to ensure racial and environmental justice. I love Houston, I live in Houston, and I plan for it to be my home for years to come. This project will impact our city for years to come. I want to live in a Houston that is just, that is resilient, and that has clean air to breathe. Please hold TxDOT accountable for the impacts of this project so that I can live in that kind of city.

Allison Yelvington

Response:

Comment has been received for consideration.

Comment 21: Topic: NHHIP Submitted by Susan Graham

I'd like to begin by thanking the Houston Endowment Fund for donating the money necessary to conduct the City of Houston's thorough and very effective community engagement process conducted by Huitt-Zollars and the UH Design Center. This process was in sharp contrast to TxDot's woefully inadequate process. Hundreds of people all along the I-45 corridor showed up. They were asked what they wanted and were listened to. 72 % said they wanted the freeway to stay within the current right away, and most said they wanted public transit that also served their neighborhoods. They said they wanted high comfort bike lanes, sidewalks, noise reduction, and not to be cut off from other neighborhoods and downtown.

The data collected was used to create 2 alternative design plans, which were presented to the Mayor and the Mayor's Steering Committee. They selected the design that supported what most Houstonian's were asking for. Mayor Turner wrote a very detailed letter to Comm Ryan outlining his requests. County Judge, Lina Hidalgo wrote a letter in support of the Mayor along with six City of Houston Council Members, Commissioner Garcia, State Representatives, Eastman and Morales, State Senator Alvarado and U.S. House of Representatives Lee. The City of Houston has spoken and it doesn't support the NHHIP in its current design. So why are we here today voting again on funding for Segment 3?

Let's not pretend that it's because this project t will reduce congestion, I know you're smarter than that. Let's not pretend that this is progress, this way of thinking is older than I am. Let's not pretend that this is in anyway innovative, Jeff Speck is innovative and this doesn't even come close. Let's not pretend that you care about the displacement of primarily low income black and brown people and the systemic racism embedded in this project. If you did wouldn't support a project that burdens minority communities for the benefit of their white counterparts.

Let's not pretend that you are concerned about climate change, vehicle miles traveled, reserving a car centric paradigm or liveable/walkable cities. So, let's not pretend that voting for funding for Segment 3 will benefit the Houston-Galveston area, the state of Texas or the world.

So, if we quit pretending that these things are true what are we left with? I can't answer that. There is no reason that I can't think of as to why you would vote for this project that clearly has no benefit when measured against the harm done to our communities, our city and the world as a whole. So, I ask that you the minimum today. I ask that you vote to remove Segment 3 funding from the TIP until TxDot commits in writing that it will honor the requests of the City of Houston. I also request that the proposed Memorandum of Understanding, include monetary incentives for TxDot to comply with Mayor Turner's requests.

The draft MOU included in our materials isn't worth the paper it's written on. It will be quickly be disregarded by TxDot once they have the 3 million dollars, and a certified FEIS and a Record of Decision and you will be powerless to intervene. And I know you know this. If you vote to give TxDot the 3 million and approve an ineffective MOU you will be sending a clear message to the residents of Houston that you don't care what they want, even though they will bear all the negative impacts of this expansion. You will send a clear message to low - income communities of color that they don't matter either, that they are dispensable and disposable. You will also be sending a clear message that money and a faster trip from the burbs, in your single occupancy vehicle, is more important than the resident's of Houston quality of life. I find this despicable.

Susan Graham, Co-Founder, Stop TxDot I-45

| Kesponse | |
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Comment has been received for consideration.

Comment 22: Topic: NHHIP Submitted by Ann Kennedy

Please halt this process until the important issues have been resolved. Future-oriented cities are taking the opposite approach than TXDOT. No more expanded highways – data shows repeatedly that bigger highways breed more drivers, not fewer as the public wants. Destroying thousands of minorities' homes and businesses – and neighborhoods, as has been done repeatedly in the past, is unconscionable. TX-DOT has enjoyed free range, and first dibs at the Legislature's \$\$ for far too long. We need to put Houston and its future first.

Ann Kennedy

Response:

Comment has been received for consideration.

Comment 23: Topic: NHHIP Submitted by Katherine Webber

I am a resident of Houston, Texas and have been one for the past 5 years. I am very excited about the chance we have to create a better transportation system for Houston. Months ago before COVID I attended a community event where the public was able to give comments on some proposals and there was a large turnout, with overwhelming support for increased public transit, green and bike/pedestrian spaces, and bus lanes.

However, I am very concerned about how the current plans for the project will displace many homes of Houstonians, especially in Black and Latino communities. I think that we should pause for some time until TXDOT can more fully address the environmental and displacement concerns of the communities being impacted.

Katherine Webber

Response:

Comment has been received for consideration.

Comment 24: Topic: NHHIP Submitted by Anna Willits

I am a resident of District E in Houston, and I strongly oppose the proposed expansion plan of I-45. It is unconscionable to continue expanding highways by displacing largely black and brown communities. This proposal as it currently stands in **UNACCEPTABLE**.

Additionally, it is irresponsible to continue to spend so much money on highway construction and expansion projects which are not a sustainable way to handle population growth. Instead of spending

APPENDIX A: PUBLIC COMMENTS

money on highway expansion, the funds need to be invested in creating more public transportation to the residents of Houston. Anna Willits Response: Comment has been received for consideration. **Topic: NHHIP** Submitted by Geoffrey K. Walker Comment 25: Our family strongly endorses "Vision C". The current TxDOT plan needs to be revised. A few rich people would get richer, but at an unconscionably grim price to be paid by the everyone else in our region - and grotesquely to be paid especially by obliterating predominantly Black and Latinx communities. Please listen to the people Geoffrey K. Walker Response: Comment has been received for consideration. **Topic: NHHIP** Submitted by Helen Bonnyman Comment 26: My name is Helen Bonnyman and I live in Houston. I am writing to express my concern that HGAC's TPC will vote to approve the 2021-2024 TIP without stipulating that TxDOT be held accountable to community concerns about the harms of the I-45 expansion project. According to the agenda for tomorrow's TPC meeting, a memorandum of understanding between the City of Houston and TxDOT will be discussed. This memorandum of understanding must hold TxDOT accountable for addressing the many negative impacts of the NHHIP, which includes the displacement of 1,079 housing units in predominantly Black and Latinx areas. H-GAC must demand TxDOT make real commitments to tangibly the thousands of Houstonians, predominantly people of color, who will be negatively impacted by this project in areas related to flooding, air quality, cultural and historic preservation, and the displacement I previously mentioned. Helen Bonnyman

Response:

| Comment has been received for consideration. |
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Comment 27: Topic: NHHIP Submitted by Anthony Mak

I am a resident of District E in Houston, and I strongly oppose the proposed expansion plan of I45. It is unconscionable to continue expanding highways by displacing large communities of predominantly Black and Brown people. This proposal, as it currently stands, is **UNACCEPTABLE**. Additionally, it is irresponsible to continue to spend so much money on highway construction and expansion projects when are are not a sustainable way to maintain transportation needs resulting from population growth. Instead of spending money on highway expansion, the funds need to be invested in creating more public transportation options for the residents of Houston.

Anthony Mak

Response:

Comment has been received for consideration.

Comment 28: Topic: NHHIP Submitted by Kaartkhika Thakker

As a Rice student, I chose to attend my university because of the diverse and beautiful city of Houston. During my weekends, I often travel between the Third Ward, Midtown, and Museum District (where I live) (both by car and bike). I believe that the TxDOT proposals for segment 3 will inhibit my ability to engage with these areas of the city without increased traffic and danger. I also worry more broadly that this project will negatively affect the vibrant communities that drew me to Houston in the first place. The construction of segment 3, as it stands, will primarily affect those in the Second and Third ward and displace hundreds of people. I ask that TPC keep TxDOT accountable for the community concerns before voting to secure the funding to build this section of the project.

Kaarthika Thakker

Response:

Comment has been received for consideration.

Comment 29: Topic: NHHIP Submitted by Renae DeLucia

My name is Renae and I am writing from Houston, TX. I am writing because I'm concerned about the proposed expansion of I-45. This project cannot move ahead without serious reckoning with displacement, increased flooding, among other things. As a city, as a state, as a country we need to be

investing in public transportation. Expanding highways and freeways has not shown to decrease traffic or contribute to residents' quality of life. How is this going to help our society? What can we do instead?

Renae DeLucia

Response:

Comment has been received for consideration.

Comment 30: Topic: NHHIP Submitted by Dominic Mazoch

My comments for the HGAC TPC Meeting 06.26.2020. Agenda Item 5.

I agree with Mayor Sylvester Turner's concerns in his letter to TXDOT. I agree with the proposed MOU draft, with the following suggestions: Last Paragraph, page 3: Freight, both truck and rail. Intercity Amtrak service. Update the TAC, the TPC, and BOD of METRO, and appropriate committees thereof.

Disruption and other issues with all houses of belief/worship. Agenda Item 6. The Shepherd/Durham Corridor is becoming highly used from the Shepherd Curve at IH45N to just north of Astrodome/NRG Park. The following METRO buses use this corridor, all or in part:

- 03 W Liitle York
- 27 Shepherd Frequent Network
- 30 Clinton/Ella
- 32 Renwick/San Felipe
- 36 Kempwood
- 40 Telephone/Heights
- 41 Kirby Polk
- 44 Acres Homes
- 45 Tidewell
- 59 Aldine Mail Route
- 64 Lincoln City Circulator
- 96 Veterans Memorial Local
- 99 Ella/FM 1960 108 Veterans Memorial Express
- 212 Seton Lake vis N Shepherd Park and Ride
- 344 Acres Homes Community Connector

All these buses have some sort of operational issues during rush hour. The 27 has it the worse because it is routed the longest on the corridor. Also, with METRONext, there is planned a Shepherd/Durham connection with the Inner Katy Bus lanes. That would help with connections and a speedup of service. Lastly, thete needs to be grade separation at Shepherd/Durham and the UP Houston Terminal Division just north of Washington Ave. Trains upset the traffic flow of all cars, trucks, and buses, including METRO.

Dominic Mazoch

Response:

Comment has been received for consideration.

Comment 31:

Topic: NHHIP

Submitted by Mark R. Steuer

Comment in opposition to funding Segment 3 of the NHHIP:

TxDOT seems to have gone to great lengths to solicit public comment on their proposed design for the NHHIP, and yet appears unwilling to commit to mitigating any of the adverse impacts brought to light by those comments. This speaks to the true intent of TxDOT: attempt to placate opponents by cynically signaling that their concerns are being heard, and then do nothing to address them.

Firstly, the project will have numerous adverse impacts on our community, including air quality degradation and exposure of underserved communities to increased noise, light, and flood risk. The project also assumes that communities have already been degraded by the original highway build-out, with TxDOT concluding that this project essentially just perpetuates already existing problems. Clearly, Segment 3 should either be built within the currently existing highway footprint (Vision "C") or it should not be built at all. Anything more fractures neighborhoods, damages our environment, and clearly exploits underserved communities. I urge members to vote no on funding Segment 3.

Mark R. Steuer Ph.D.

Response:

Comment has been forwarded to the Project Sponsor.

Comment 32:

Topic: NHHIP

Submitted by Eliza Pillsbury

My name is Eliza Pillsbury, and I am a proud, life-long Texan.

I fear that the Texas Department of Transportation is moving forward with the proposed IH-45 expansion project without a meaningful commitment to address the harmful effects, including displacement, flooding, and air pollution. These impacts will be concentrated in mostly Black and Latinx neighborhoods, continuing to perpetuate historic racial and environmental injustices. This is horrific and unacceptable.

I demand a plan for cultural and historic preservation and to address the numerous environmental concerns raised by residents over the past year. Any memorandum of understanding between parties must include ongoing engagement with the public; elimination or significant efforts to address displacement and other negative impacts; and the meaningful consequence of halting funding until the TxDOT demonstrates progress in addressing these concerns. Please do your job to hold the TxDOT accountable.

Eliza Pillsbury

Response:

Comment has been received for consideration.

Comment 33:

Topic: NHHIP

Submitted by Emily Fulk

I am a resident of Houston and wanted to express my strong opposition for funding the NHHIP as part of the 2021-2024 Transportation Improvement Program. TxDOT has not committed to mitigating concerns about flooding and the displacement of over 1,000 families from their homes. I urge the TPC to halt support and funding for this project until TxDOT adequately addresses these concerns.

Emily Fulk

Response:

Comment has been received for consideration.

Comment 34:

Topic: NHHIP

Submitted by Madyson Wells

My name is Madyson Wells and I am a resident of Houston, Texas. I believe that the IH-45 project should not be allowed to continue until displacement, flooding, air quality, cultural and historical preservation is addressed. A city cannot exist without its people and we cannot continue to be ignored on these issues. We are a living breathing community and we deserve to be heard and served. I demand that TX DOT Houston holds the IH-45 expansion.

Madyson Wells

Response:

Comment has been received for consideration.

Comment 35:

Topic: NHHIP

Submitted by Sarah Berton

I am writing about the proposed I-45 expansion. As a resident of Houston near the near Northside, I am highly concerned about the negative impacts of this expansion on neighborhood isolation, access, and safety.

First, this construction will isolate the Near Town neighborhoods in particular, increasing their travel times, traffic, noise and air pollution, and stunting economic development in the area, in addition to decreasing their access to quick first responder times and emergency evacuation by eliminating the

entrances to I-45 and 610 in the area. Furthermore, this expansion blocks the Near Northside's view of downtown, cuts off bike trails (endangering bikers and pedestrians), creates undesirable retention ponds, and cuts off access to the Heights, downtown, and nearby shopping through the loss of the North Avenue bridge.

More broadly, the expansion threatens to displace thousands of residents across Houston, most of whom are already low-income or otherwise vulnerable, and it further segments Black and Brown communities. It also increases flood risk, which Houston quite simply cannot afford. This project does not prioritize the safety and vitality of Houston communities and should not be approved. I hope you will seriously consider this comment and meaningfully address displacement and other negative impacts of the I-45 expansion before moving forward with the project. Thank you.

Sarah Berton Rice University Class of 2020

Response:

Comment has been received for consideration.

Comment 36: Topic: NHHIP Submitted by Linda Shead

In these times, we can no longer continue doing "business as usual," whether that's in how we interact with people of different persuasions, races, beliefs, or economic status; how we respond to a global pandemic; or how we plan and conduct major public works projects, such as the North Houston Highway Improvement Project (NHHIP) – IH-45 Expansion.

While I recognize that TxDOT has incorporated more meetings with the public than usual with the NHHIP, and some extra opportunities for comment, I have yet to see any significant changes in the project design that reflect addressing community concerns in any meaningful way. As Mayor Turner has noted, "The NHHIP is a potentially transformative project." As currently planned, that transformation will have the disastrous impacts of similar projects in the past: neighborhood, community, and small business destruction; seriously impacted air quality for families and for students in nearby schools; significantly increased danger to those using forms of transportation other than individual automobiles; continuing flooding and water quality impacts to area streams; and generally impaired quality of life to surrounding residences, businesses, and recreationists; with the only major benefits accruing to those users passing through the project area on I-45.

Alternatively, the NHHIP could be transformative in all the positive ways that the times demand: respect and support for communities of color, as well as communities with a long history in the region; improved safety for people traveling through the project area by any means; incorporation of flood reduction and water quality improvement features to mitigate both new and long-standing impacts of this stretch of highway; reducing or mitigating air quality impacts from transportation in the project area; preserving business and community resources that support the neighborhoods adjacent to the project; increased collaboration with other transportation planning to enhance multi-modal transportation; and many other potential opportunities to enhance the quality of life for Houstonians with this project. Adopting

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and implementing Vision C is one way to achieve a transformative project of which we can all be proud – current residents and those of the future.

Linda Shead

Response:

Comment has been received for consideration.

Comment 37:

Topic: NHHIP

Submitted by Syed Muhammad Ishtiaq

I strongly urge you to reconsider your expansion plans for I-45. The solution to Houston's traffic problems is not wider roads. It is PUBLIC TRANSPORT.

Syed Muhammad Ishtiaq

Response:

Comment has been received for consideration.

Comment 38:

Topic: NHHIP

Submitted by Silas J. Ralston

I can't measure the annoyance I've built up over the years, traveling on IH-45 through Houston. It gets congested, it floods, it smells like a gas station. I also know that no annoyance is worth depriving my neighbors of housing, clean air, safety, or their culture and history. Our city's infrastructure exists to serve the people who live here. If improving infrastructure significantly reduces the quality of life for real human people, that's bad infrastructure.

To that end, the memorandum of understanding between the Texas Department of Transportation and the City of Houston must hold TxDOT accountable for the displacement of Houston residents that will be caused by the proposed Segment 3 expansion of IH-45. Numerous comments to TxDOT, the Houston-Galveston Area Council, and Mayor Turner demonstrate that significant concerns about the IH-45 expansion have not been addressed. They must be addressed before this project proceeds. Any memorandum of understanding must include input from and communication with the public who will be affected by the project. Displacement and other significant impacts (flooding, air quality, cultural and historic preservation) must be addressed by TxDOT before they proceed. Until TxDOT demonstrates that they are addressing these concerns, funding should be halted.

Mr. Silas J. Ralston

Response:

| Comment has been received for consid | loration | | | |
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| Comment has been received for consid | ieration. | | | |
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| Comment 39: | Topic: NHHIP | Submitted by Christina Tan | | |
| As a long-time resident of Houston (since 2003), I am seriously concerned about this proposal. I think it requires more investigation into the neighborhoods that it would affect, specifically by the highway itself. In addition, I would ask the City of Houston to consider funding alternative projects that would more sustainably reduce the use of highways overall. These include protected bike lanes (of which there are very, very few), bike lanes in general, expansion of the MetroRAIL project and increased reliability of the METRO system. More highway is not the way to go Houston will have traffic regardless of how wide our highways are. We need to begin reducing the actual use of the roads. Christina Tan | | | | |
| Response: | | | | |
| Comment has been received for consid | leration. | | | |
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| Comment 40: | Topic: NHHIP | Submitted by Kunal Shinde | | |
| I am writing this email to submit formal opposition to the proposed expansion plan since the Texas Department of Transportation (TxDOT) has not committed to mitigating adverse impacts such as displacement, flooding, and air quality in the proposed NHHIP and so this project should not receive the green light to bulldoze, disconnect, and dismantle historic Black and Latinx communities along the project corridor. | | | | |
| At the Transportation Advisory Committee's (TAC) June 17 meeting, the precursor review of the TPC agenda, LINK's Executive Director Oni K. Blair opposed funding for the NHHIP by reminding fellow voting members, "America is grappling with racial tensions and the real impacts of systemic racism. Every person on the TAC must understand that a vote on this project continues those very systems of oppression, disparity, and racial inequities." Considering TxDOT's projections that the project will displace over 1,000 homes in predominantly Black and Latinx communities, she called on the committee members to push for "real commitments to improve the NHHIP or to halt the project until it can satisfactorily address" community concerns. I stand by her request and formally submit by dissension against the proposed expansion of IH-45. | | | | |
| Kunal Shinde | | | | |
| Response: | | | | |

| Comment has been received for consideration. | | | | | |
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Comment 41: Submitted by Rebecca Francis

I am a resident of Houston and I am writing to express my opposition to funding for the NHHIP. I am disappointed in the Texas Department of Transportation's lack of commitment to mitigating adverse impacts in the proposed NHHIP such as displacement, flooding, and air quality. The funding should not move forward until these problems are adequately addressed. As it stands, the proposed NHHIP threatens to displace and disconnect predominantly Black and Latinx communities that have historically lived in the project corridor. This is unacceptable, especially given the moment we find ourselves. I urge the council to consider ways to mitigate the harm done to these communities before moving this project forward.

Rebecca Francis

Response:

Comment has been received for consideration.

Comment 42: Topic: NHHIP Submitted by Carolina English

My name is Carolina English, a Houston resident. I am concerned about the 2021-2024 Transportation Improvement Program (TIP). Numerous comments to TxDOT, H-GAC, and Mayor Turner show significant concerns haven't been addressed. I am calling for the future MOU to hold TxDOT accountable for addressing the negative impacts of the project or, if TxDOT further fails the community, that H-GAC halt funding until TxDOT addresses these concerns.

I am concerned that TxDOT is getting the green light to move forward with the IH-45 project without a meaningful commitment to address displacement, flooding, air quality, cultural and historic preservation, and a number of other concerns residents raised over the years. In TxDOT's December 2019 updated Draft Community Impacts Assessment, the agency expects to displace 1,079 housing units (Table 5-2, page 54) in Segment 3. This is an increase from previous impact assessments. Instead of working to minimize impacts, TxDOT seems to work to increase them. These impacts will be concentrated in mostly Black and Latinx neighborhoods, continuing to perpetuate historic racial and environmental injustices. This is unacceptable!

Any MOU between the parties must include ongoing engagement with the public; elimination or significant efforts to address displacement and other negative impacts; and a consequence of halting the funding until TxDOT demonstrates progress in addressing these concerns.

Carolina English

Response:

Comment has been received for consideration.

Comment 43: Topic: NHHIP Submitted by Emma Hanan

I am writing to express concern over the current plans for the NHHIP. In its current form, the expansion would displace many Houstonians and significantly increase their exposure to pollutants and air contamination, directly harming members of our community and leaving them without housing while destroying historic parts of Houston.

Mayor Turner and the City of Houston have seen these concerns and worked to create guidelines and workable alternatives to address them, namely Vision C. Given the unique circumstances of Covid-19, I believe the project should be halted until further exploration and attempts at other alternatives can be made. Covid-19 has made it difficult and dangerous for people to work towards and argue for meaningful alternatives and has made significant parts of the project inaccessible to community input. Pausing work on the project until the community can be properly and safely engaged is imperative. There are effective alternatives that would benefit all of Houston for years to come, it is necessary we give our citizens and representatives the time and resources to find and execute them. Thank you for your time.

Emma Hanan

Response:

Comment has been received for consideration.

Comment 44: Topic: NHHIP Submitted by Michael Moritz

My name is Michael Moritz and I am Houston resident. It cannot be stressed enough how critical it is that the City of Houston and HGAC oppose the as designed expansion of I-45. Expanding I-45 will exacerbate already poor air quality in the region and prolong racially biased city planning in Houston.

The role of the HGAC Transportation Policy Council, TXDOT, and other regional leaders is to address the issues our region faces (air quality, mobility for low income neighborhoods, and transportation safety) and create policy that improves the way Texans move about our state. You have a responsibility to solve these problems, and the TXDOT design of I-45 only increases these problems. I urge this council to set aside highway construction precedent, political interests, or any other motives affecting the decision making process and think of the people who will lose their businesses, places of worship, and homes as a result of an expansion of the I-45 right of way. Think of asthmatic children and those killed in automobile crashes. This is an opportunity to lead the way in transforming pedestrian and transit mobility around interstates, connect previously disconnected neighborhoods, and catalyze increased use of park and ride transit from outlying suburbs.

Do any of the 25 council members think interstates are pleasing to the eye? Does Houston need more eye sore cuts through our dynamic city? It is time to stop TXDOT from hitting copy and paste on another highway expansion project. The I-10 expansion proved induced demand will lead to further congestion just a few years after completion. This is a once in a generation opportunity to put our money where our mouth is on improving air quality and prioritizing Vision Zero initiatives. Please, for the sake of Texas, for the sake of Houston, do what is right. Stop the I-45 expansion. Propose the Mayor's Vision C design or stop the expansion altogether.

Michael Moritz

Response:

Comment has been received for consideration.

Comment 45: Topic: NHHIP Submitted by Alberto Careaga

I write to you today as a concerned Houston resident and urging you to have TxDOT revise and resubmit North Houston Highway Improvement Project because as it stands now, the expansion would result in mass displacement, especially for residents in affordable housing, increased air pollution and more flooding. Furthermore, I'm requesting Segment 3 funding to not be included in the Transportation Improvement Program funding and be voted on separately. I'm also asking that the Memorandum of Understanding (MOU) holds TxDOT accountable to the demands of the City and work to ensure equity, environmental and social justice, and livability for Houstonians as the project develops.

Alberto Careaga

Response:

Comment has been received for consideration.

Comment 46 Topic: NHHIP Submitted by Nancy Edwards

My views on I-45 Expansion are very similar to those of Mayor Turner and the Houston Chronicle Editorial Board. The I-45 expansion design needs considerable revision, especially Segment 3 which traverses a densely populated area, in order to relocate the current residents and businesses in a manner acceptable to them. To amplify my other concerns, see the quotations below:

Mayor Sylvester Turner, City of Houston
Transportation Advocacy Group (TAG) State of Mobility 2020

"The Interstate 45, the North Houston Highway Project [sic] is the project of a generation. Not just of a decade, but of a generation. I created an engagement process unlike any Houston has seen before. And as a result of that year-long process, I sent a letter to TxDOT identifying

my goals, the City's goals for this project, goals that will transform - and I underscore the word transform - the project into a benefit to the city and to the region. TxDOT, I'm pleased to say, is listening and I look forward to working with them as we move forward to join forces and the goals that we have put forth. And these goals for all of the Segments - 1, 2, and 3 - for all the segments, include: strengthening Houston's economy; reduce flooding on and off the freeway; make travel safer for all road users; provide long term capacity for all users of the road, including automobile, freight, and transit; serve and preserve the neighborhoods along the corridor while enhancing connectivity between the neighborhoods; mitigate impacts to existing parks and green space while creating additional opportunities for green space; and limit the right-of-way to the extent necessary to meet the project goals, including reducing the footprint of the original proposed plan; and ensure accessible evacuation routes. And if we can mutually agree, based on these goals I've outlined, transportation will truly shape the City of Houston for decades to come and this will be a transformational project that all of us-all of us will be extremely proud of."

Mayor Sylvester Turner, City of Houston Letter to the H-GAC Transportation Policy Council on July 25, 2019, RE: NHHIP

"Numerous concerns raised by the City and by affected communities remain unresolved, including flooding, air quality, multi-modal connectivity, and the amount of land acquired for right-of-way. It is imperative that TxDOT continue to listen and address these concerns as early in the design process as possible. There are future decision points at which the Transportation Policy Council will again evaluate the project for funding, including a major definitive funding decision next spring. It is my expectation that TxDOT will resolve many of the pressing outstanding issues before then. It is TxDOT's responsibility to design a project with positive impacts for the community, the City of Houston, and the greater region. We will, without hesitation, not support the funding decision in the spring if these items are not accomplished." There will be no opportunity for a do-over, so please get it right the first time.

Nancy Edwards Climate Change Campaigner

Response:

Comment has been received for consideration.

Comment 47 Topic: NHHIP Submitted by Rose Kantorczyk

My name is Rose Kantorczyk and I live in Houston. I am writing to express my concern that the Transportation Policy Council will vote to approve the 2021-2024 TIP without stipulating that TxDOT be held accountable to community concerns about the harms of the I-45 expansion project

. According to the agenda for tomorrow's TPC meeting, a memorandum of 27 understanding between the City of Houston and TxDOT will be discussed. The many negative impacts of the North Houston Highway Improvement Project cannot be left out of this memorandum. This project has the potential to

further segment the city in a way that cuts off historically Black and Latinx communities in the 2nd and 3rd wards, and has the potential to displace over 1,000 people from their homes.

Rose Kantorczyk

Response:

Comment has been received for consideration.

Comment 48 Topic: NHHIP Submitted by Zoabe Hafeez

My name is Zoabe Hafeez, I live in the 77002 zip code, and I'm a pediatrician in the Texas Medical Center. I appreciate the communication and the thought that has occurred between HGAC, The City of Houston, and TxDOT regarding the North Highway Improvement Project and hope for a resolution that truly serves the health and well-being of Harris County residents.

I was born in Houston and hope to raise my children here. Given that, I have three concerns about continuing to subsidize exurban expansion at the expense of the health, land, and prosperity of urban communities. First, if we expand the highway footprint to accommodate more commuting vehicles, we will worsen the health of children in the urban core. It doesn't take a physician to know that increasing the number of vehicles that can drive at a high speed through our city will increase the noise, carbon monoxide, particulate matter, and automobile crashes that the next generation of Houston children will be exposed to. Automobiles are the most common cause of injury and death of children and something I've seen in both my personal and professional life. The children who get hurt or die by motor vehicles not only see their own lives ruined but they negatively affect a family, neighborhood, and community for generations. I've had the misfortune of seeing it play out repeatedly in our city. Increased motor vehicles are also associated with decreased pediatric IQ, increased preterm birth in pregnant women, increased pediatric asthma, and limits to pediatric final height. We're at risk of contributing to all of these metrics if we continue to allow for increased motor vehicle lanes as a tool to accommodate projected population growth.

Second, the children of the new exurbs that this expanded highway will subsidize will also be poorly served. They are at risk of being victims of the increasing loneliness epidemic, which I believe will be the great pediatric public health fight of our generation. The way we design our communities significantly contributes to loneliness. Simply put, these exurbs will create a generation of kids who will experience their communities from the backseat of their car as they will exist only because of the highway expansion and need the motor vehicle to survive. This will subsidize childhoods who will suffer from physical inactivity, lack of easily accessible gathering places, increased risk of automobile injury, and a decreased number of human interactions compared to most childhoods throughout human history. I've seen the effects loneliness has on kids through pediatric psychiatric emergencies in my practice. We should take this increasing phenomenon and think long and hard about communities built around the highway.

Finally, we're doing all of this by degrading the integrity of multiple strong communities that children can thrive in. Older communities such as Independence Heights will be worsened, most notably through the destruction of multiple businesses and a church that has been a community pillar for over 100 years. Newer urban communities will also be worsened. EaDo has organically developed into a walkable place

centered around St. Emanuel St. in a city where such places are rare. The opportunity cost of destroying half the street will have negative consequences in terms of potential property tax revenue, community public health, and will decrease faith that if our communities build great, walkable streets, they won't be destroyed by the next highway expansion.

I believe that if HGAC advocates for keeping the same number of motor vehicle lanes, keeping the same highway footprint, and prioritizing safe inter-neighborhood, non-automobile travel across the highways, it will maximize the potential public health for the majority of Harris County residents going into the next generation.

Zoabe Hafeez

Response:

Comment has been received for consideration.

Comment 49 Topic: NHHIP Submitted by Mary Schultz

TXDOT should not rebuild I-45 without major changes to improve Transit, Flooding, and both preservation of and connections among neighborhood communities. Since TXDOT has made no commitment to include in its planning, the officially submitted expectations of Houston's Mayor, more than a dozen elected officials and hundreds of public comments, Funding for Segment 3 of NHHIP must be separated from the 2021-2024 TIP until a later date and after TXDOT makes official, written commitment to alter its original designs.

Stephen Klineberg, renowned professor, researcher from Rice University and the Kinder Institute for Urban Studies, provided a 2-page essay about his research conclusions in last Sunday's Houston Chronicle that I think relate to our hugely important discussion about the future of freeways in the Houston area. He says, "...respondents" (to his systematic surveys) "have been expressing significantly more support ...for policies to reduce the inequalities and address the needs of the poor; they have been calling for more... stringent controls on development to reduce the region's flooding and enhance its quality- of- life attributes."

Mary Schultz

Response:

Comment has been received for consideration.

Comment 50

Topic: NHHIP

Submitted by Kashmere Gardens Council - Superneighborhood #52

Displacing residents and businesses along the I-45 corridor will be a financial disruption to local businesses. Many minority residents have few options when one is speaking of relocation. These residents will be at a disadvantage. This project will affect the historical significance and value of their communities.

Kashmere Gardens Super Neighborhood Council #52

Response:

Comment has been received for consideration.

Comment 51 Topic: NHHIP Submitted by Peggy Robinson

I am writing to you on behalf of the Montie Beach Civic Club. Our neighborhood, Brooke Smith, is bounded by I-45 to our east, N. Main, Airline, and Link Road. We have been actively involved for years advocating for a solution to the NHHIP that incorporates not only our concerns, but those of our neighboring Downtown and North Houston communities. We are quite concerned that with today's vote you may be funding TxDOT without requiring that there is a mechanism to insure that community concerns are mitigated. Hence, we are asking you to create a Memorandum of Understanding (or similar document) that will require TxDOT to mitigate our concerns for Segments 1 and 2. As stated ably in Mayor Turner's Letter to Commissioner Ryan, "we need specific exceptions linked to TAC/TPC decisions to halt or withdraw funding should the project fail to address our concerns."

Given that we are at an inflection point following the murder of George Floyd, it is imperative that NHHIP not perpetuate centuries of structural racism, such as continuing and/or exacerbating the 20th century construction of interstates and highways through neighborhoods of color. This project *must* stay as much as possible within the current I-45 footprint rather than displacing homes and businesses belonging to people of color throughout Segment 3.

The NHHIP is a potentially transformative project...I believe we can all agree that this is a once in-a-generation investment that will shape the City of Houston for decades to come. This is our chance to rise to the challenge and chart a new course for transportation in the region. It is crucial that every opportunity is taken to design and construct the best possible project."

Mayor Sylvester Turner, City of Houston

Letter to Texas Transportation Commissioner Laura Ryan, May 12, 2020

https://www.houstontx.gov/planning/nhhip/docs_pdfs/Commissioner%20Ryan%20-%20NHHIP%20-%20Letter%20&%20Technical%20Appendix.pdf

We in Brooke Smith/Montie Beach concur with Mayor Turner's goals to:

- Strengthen Houston's economy.
- Reduce flooding on and off the freeway.

- Make travel safer for all road users.
- Provide long term capacity for all users of the roadway, including automobile, freight and transit.
- Serve and preserve the neighborhoods along the corridor while enhancing connectivity between neighborhoods.
- Mitigate impacts to existing parks and greenspace while creating additional opportunity for green space.
- Limit right-of-way to the extent necessary to meet project goals, i.e., reduce the current footprint of the proposed plan.

In fact, Mayor Turner said in his July 2019 letter to TPC:

"There are future decision points at which the Transportation Policy Council will again evaluate the project for funding, including a major definitive funding decision next spring. It is my expectation that TxDOT will resolve many of the pressing outstanding issues before then. It is TxDOT's responsibility to design a project with positive impacts for the community, the City of Houston, and the greater region. We will, without hesitation, not support the funding decision in the spring if these items are not accomplished."

Mayor Sylvester Turner, City of Houston Letter to the H-GAC Transportation Policy Council on July 25, 2019, RE: NHHIP https://www.houstontx.gov/govtrelations/turner-letter-tpc-nhhip-20190725.pdf

Thank you Peggy Robinson, President Montie Beach Civic Club

Response:

Comment has been received for consideration.

Comment 52 Topic: NHHIP Submitted by Alec Tobin

I call on you to **reject** funding for segment 3 of the I-45 Expansion. This proposal, which has already received broad criticism, threatens violence on our communities and financial folly for our city.

Multiple studies have shown that this segment of the expansion will displace Black and Latinx people in Houston. George Floyd's death brought Americans together to demand an end to violence against Black Americans. The displacement of Black communities that Segment 3 will cause is another kind of violence our cities must think about. Floyd's death marked the beginning of a new era in race relations (see the latest Time cover from July 6, 2020). Houston holds an opportunity here, in this vote, to begin working toward racial equity in step with this change. A vote against this funding is a vote to preserve and value our residents in a way that we have not historically.

Secondly, we know from top transportation experts (including Christoff Spieler, former member of the Houston METRO board of directors and my former professor at Rice) that induced demand is real. When we build more lanes and expand the capacity of highways, more cars come, increasing congestion.

Winning, superstar cities, as urbanist Richard Florida would call them, have tended to decrease their highway capacity over the past 50 years. San Francisco removed its Embarcadero highway and unlocked millions of dollars in real estate potential. Houston has had opportunities to do the same, but it has historically done the opposite. This is a chance for Houston to turn this trajectory around and divert this money to transit infrastructure that will benefit a broader range of Houstonians, such as public transit.

I sincerely hope that the Houston-Galveston Area Council will consider these points and reject funding for Segment 3 of the I-45 expansion.

Alec Tobin

Response:

Comment has been received for consideration.

Comment 53 Topic: NHHIP Submitted by John Metz

I know there's an upcoming vote on the 2021-2024 Transportation Improvement Program (TIP) that plans to expand I-45 in hopes of reducing traffic. Yet some of the consequences of that expansion would be: displacing over 1000 homes and many businesses predominately in Black and Latinx communities, destroying green space, and not improving public transit and bike infrastructure. After the murder of George Floyd and the important discussions about systemic racism, Houston should not displace minority communities, especially with a project that has so many flaws and does nothing to help those communities.

If the goal is the reduce traffic, why build more highways? That's putting a band-aid on the problem instead of addressing the underlying cause—people are driving too much in single occupancy vehicles and there isn't proper infrastructure or incentives to do otherwise. There aren't enough safe bike routes and infrastructure or public transportation. Look at cities around the country and the world that have successfully reduced their traffic and beautified their city. We should spend money on infrastructure in alignment with the Houston Climate Action Plan and community goals. Let's put those words, and those dollars, into actions that benefit the communities, the environment, and the people of Houston.

Jordin Metz

Response:

Comment has been received for consideration.

Comment 54 Topic: NHHIP Submitted by Kay Warhol

My comments are with regard to your agenda item 5: Developing a Memorandum of Understanding for the future coordination on the North Houston Highway Improvement Project (NHHIP).

I am writing in support of Mayor Sylvester Turner's vision for the NHHIP and to urge this Council to 1) approve development of the proposed Memorandum of Understanding and 2) ensure that the Memorandum includes specific requirements for TxDOT to demonstrate progress in addressing the concerns spelled out in the Mayor's May 12, 2020 letter on the NHHIP as a condition of continued funding for the project.

As a native Houstonian and lifelong resident of the city, I am deeply concerned about Houston's future — how we make the most of opportunities as well as tackle challenges to the benefit of all Houstonians. To that end, I have devoted significant time over the last decade active on the boards of my civic association and my Super Neighborhood as well as advocating for improved neighborhood-oriented transit. As Mayor Turner has said, "The NHHIP is a potentially transformative project..." It will have a huge impact on the city for decades to come. I hope that the project will be one that contributes to the vitality and livability of the city and helps the city tackle some of its major challenges. For that to be the case, TxDOT must seriously respond to the City's vision and address concerns of displacement, flooding, air quality, cultural and historic preservation, and other concerns that have been raised by residents during the City's extensive project review process. While TxDOT has indicated an intention to continue working with the City on the design and development of the project, it has clearly not addressed specific concerns as yet. The Memorandum of Understanding must hold TxDOT accountable for doing so and must include a provision to stop further funding if the agency fails to do so.

Kay Warhol

Response:

Comment has been received for consideration.

Comment 55 Topic: NHHIP Submitted by Daniela Castillo

My name is Daniela Castillo, I am a student immersed in the world of cities, the built environment, design, and planning. I was raised outside of Houston, and made my home in City Council District C. There's a lot to unearth and unpack with the inherent racism embedded in the history of American cities, and with a global reckoning and righteous uprisings calling for the dismantling and abolition of a racist carceral system taking place today, it's an important history at that.

We can learn so much by just driving around and observing our cities, there are decades of disinvestment and purposeful planning and policy that bred much of the inequities we witness today. Which is why I'm submitting a public comment speaking against the proposed I-45 expansion, which I wholeheartedly believe is simply following in the footsteps of, and further reinforcing, systemic racism in transportation planning that has historically allowed entire communities to be torn down and divided by highways, all in the name of "infrastructural improvements".

As has been investigated, the plan to expand and merge I-45 (Segment 3 specifically), would result in the displacement of 919 homes, while also producing a larger effect on the health, stability, culture, economics, and general well-being of many of Houston's historic African American and Latinx neighborhoods. Mindy Thompson Fullilove, M.D., social psychiatrist and professor of Urban Policy and

Health, has extensively studied and written about the detrimental effects of displacement and destruction on communities through a phenomenon she has named "root shock". There's proof that tearing up neighborhoods and communities produces not just physical harm, but also mental and emotional damage on families. The proposed expansion also, of course, has the potential of being an environmental catastrophe, as it would exacerbate air pollution for communities impacted, and produce more flooding.

If Mayor Turner claims that ... "This is our chance to rise to the challenge and chart a new course for transportation in the region. It is crucial that every opportunity is taken to design and construct the best possible project..." then I sincerely urge against funding Segment 3 of the NHHIP. There are various concerns that have yet to be addressed in regards to the "disproportionately high and adverse effects to minority or low-income populations", and the TPC can play an incredibly important role in urging TxDOT to address the negative consequences of the expansion.

In this incredibly significant and historic time, with this very grave environmental justice issue at hand with this proposed expansion, I urge you all to move against funding Segment 3, and consider what it means to practice justice in planning today.

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Comment has been received for consideration.

Comment 56 Topic: NHHIP Submitted by Amanda Mireles

As a voting constituent on the 77009 zip code I urge to postpone the vote for the 2021-2024 Transportation Improvement Program (TIP). The Texas Department of Transportation (TxDOT) has not committed to mitigating adverse impacts such as displacement, flooding, and air quality in the proposed NHHIP and should not receive the green light to bulldoze, disconnect, and dismantle historic Black and Latinx communities along the project corridor. 34 The Segment 3 funding for I-45 project will displace over 1,000 homes in predominantly Black and Latinx communities, committee members need to push for "real commitments to improve the NHHIP or to halt the project until it can satisfactorily address community concerns. I oppose this project to move forward.

Amada Mireles

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Comment has been received for consideration.

Comment 57 Topic: NHHIP Submitted by Zoe Middleton

My Name is Zoe Middleton and I am the Houston and SE Texas Co-Director of Texas Housers. Texas Housers is a policy advocacy organization that believes in the right of every Texan to have a healthy, affordable home in a quality neighborhood of their choice.

I request that the following be read into the record and that every member of the TPC be provided a copy of the letter attached to this email. In almost every American city, highway projects are racist monuments disguised as public infrastructure. Their legacy is as pernicious, if less obvious, than Confederate generals or redlining.

Segment 3 of the NHHIP has 916 residential displacements total, including the entirety of Clayton Homes, part of Kelly Village, Midtown Terrace suites and a huge amount of so-called "naturally occurring affordable housing stock". The draft Community Impacts assessment clearly states that disproportionately will cause high and adverse effects on minority or low-income populations.

We believe that there must be an MOU between the County, the City, and TxDOT and other regional governing bodies so that our demands, recommendations, expectations in the letter can be guaranteed. The recommendations enumerated in our letter fall under the following categories and will be published on our blog in detail shortly.

- 1.
- 2. Long-term, plentiful,
- 3. and deeply affordable housing
- 4.
- 5.
- 6. Community oversight and
- 7. transparency
- 8.
- 9.
- 10. Accessibility and flexibility
- 11.
- 12.
- 13. Historic preservation
- 14. and economic development 35
- 15.
- 16.
- 17. Equitable treatment
- 18.

Zoe Middleton

(she/her) | Houston and Southeast Texas Co-Director

Response:

Comment has been received for consideration.

Comment 58 Topic: NHHIP Submitted by Nicholas Cody

The Houston area does not need I-45 widened. A global climate emergency is happening now and this project would just inflict more damage to the planet. Also the communities living by the existing interstate don't need their neighborhoods torn up and worsened by more lanes of freeway.

Nicholas Cody, lifelong Houstonian

Response:

Comment has been received for consideration.

Comment 59 Topic: NHHIP Submitted by Cooke Kelsey

Dear TPC Members, I support Harris County's and local officials' and residents' requests for funding of Segment 3 but not Segments 1-2 of NHHIP for the time being.

I respectfully ask that you state your positions on the record. The "livestreamed" hearings do not provide video. While I appreciate the many staff comments, they won't have any effect without a clear and explicit statement by this body.

The TIP will reshape the center of the city of Houston for generations, and whether it will have a center comparable to other major cities. This is not a decision that should be made in secrecy or in silence.

Cooke Kelsey

Response:

Comment has been received for consideration.

Comment 60 Topic: NHHIP Submitted by Yasmeen Davila

I am writing to express my concerns on the expansion of IH-45 when the problem Houston has on transportation is less on the availability and number of highways than on the lack of a reliable and expanded public transportation system. An expansion on IH-45 would negatively affect the communities living right under and next to its passage. Communities that are predominantly Black and of spanish speaking descent. All and every move to make this expansion a possibility is a threat to the livelihood, health, and environment of in-the-loop inhabitants along the greater 3rd ward and east end. Again, Black and Brown communities will be negatively affected by the expansion of a highway. To move forward with the expansion is to declare the disposability of Black and Brown Houstonians for the convenience of a few.

Instead of wasting money, on the expansion of a highway we don't need, I propose an in depth plan of the construction of a public transportation system that expands past the loop and into the cities to its proximity.

Yasmeen Davila

Response:

Comment has been received for consideration.

Comment 61 Topic: NHHIP Submitted by Aaron Balderas
Mary Beth Balderas

My name is Aaron Balderas. My wife Mary Beth and I reside in 77012. We both frequent the neighborhoods that surround the I-45 segment 3 of the NHHIP. We would both like to see a separate vote be taken on the NHHIP and the rest of the TIP projects. While we are in favor of progress for the city and southeast Texas, we believe that the NHHIP and in this specific instance, Segment 3, as it stands does not meet the standard necessary for not only improving transportation but actively working against the structural racism that exists because of choices transportation, municipal, and state officials have made in the past. The NHHIP (as it stands) continues that legacy of design and construction that benefits those that are well off and casts aside those with less means, in many cases Black and Latinx communities and their neighborhood "micro-environments".

The NHHIP does have the potential to position Houston as a leader in equitable, socially conscious, and environmentally responsible design. The right design, influenced by the right and numerous stakeholders, can be something that we can hang our hats on as a city and region for the next half century or more. It is possible to improve air quality, reduce flooding, not displace people, and yes, provide smoother transportation for the affluent suburbs, but all these things should not be at the expense of the communities along the way. As a native Houstonian and southeast Texan who loves the damn city, I urge the Transportation Policy Council to make the right choice. Contamos con ustedes.

Aaron & Mary Beth Balderas

Response:

Comment has been received for consideration.

Comment 62 Topic: NHHIP Submitted by Jay Crossley

Thank you to all Policy Board members and to TXDOT Houston staff and leadership for all the listening that is required to develop a project of this scale.

I hope that you will continue to ground your work in this area around these principles:

- 1. Crashes are a much bigger problem than congestion in the Houston region, and reducing travel time for long distance trips is not actually an important regionally significant goal. The first priority for fixing transportation in this corridor must be safety of all users and people along the corridor. The outdated design standards proposed in the DEIS need to be updated to modern safe design using context sensitive design speed appropriate for an urban project like this. Following current national standards, including the AASHTO Green Book, would mean designing any limited access lanes to 50 or 55 mph design speed and any surface elements to 25 to 35 mph design speed. All surface elements should be designed as city streets integrated into a grid network of multimodal access.
- 2. There is no need to destroy so many existing homes, businesses, churches, or other fabric of existing communities for expansion of Right Of Way to achieve the needs of the public in this project.

Using safe design speed will allow the safer options of narrower lanes, and prioritizing multimodal access will allow optimizing all facilities for transit and other modes rather than all of us being forced to drive alone in a car, eliminating the perceived need for car priority lane expansions. All vehicle counters within the study area for segments 1, 2, and 3 – except the furthest north counters at BW8 – have shown steady decline in vehicle counts over the last 15 years. Houstonians are changing the way they access jobs, schools, shopping, and civic life, and are driving less than they did in the past. The perceived need for car priority lane expansions is based upon the seriously flawed regional growth forecasts, the seriously flawed travel demand models, and inequitable goals, metrics, and scoping for this project.

3. The transportation systems in this corridor are desperately failing and need to be fixed. Transportation systems in this area continue to kill and seriously injure large amounts of people, and this needs to be fixed. Transportation systems in this area have divided communities and left many people with less access east and west than they had had before the introduction of the freeway concept. Transportation systems in this area also needlessly encourage increased vehicle miles traveled, sprawl development, and long distance local travel. These things can be fixed if you use modern safe design standards optimized for safe design speeds and multimodal transportation for all elements of the project, and end the reliance upon clearly flawed travel demand models.

Jay Crossley

Response:

Comment has been received for consideration.

Comment 63 Topic: NHHIP Submitted by Randall Baxley

This is not a time to be moving forward with Phase 3 as the water both downstream and upstream as well as the damage to our park and so much more have not been addressed.

Randall Baxley

Response:

Comment has been received for consideration.

Comment 64 Topic: NHHIP Submitted by Bakeyah Nelson

June 26, 2020

Dear Transportation Policy Council members,

My name is Bakeyah Nelson. I am the Executive Director of Air Alliance Houston - a local nonprofit working to reduce the public health impacts of air pollution and advance environmental justice in the Houston Region. Air Alliance Houston believes that everyone has a right to breathe clean air and where you live, work, learn, and play should not determine your health.

Thank you for the opportunity to voice my concerns about the vote that will likely take place today. First, I would like to recognize the efforts by the City of Houston and Harris County to more closely examine the issues that have been raised about this project and taking steps toward mitigating some of those issues.

While we at Air Alliance Houston acknowledge that improvements to I-45 are needed, we strongly believe and ask you today to keep NHHIP in the broader Regional Transportation Plan (RTP) but remove it from the TIP funding window (2021-2024) until a fair and equitable path forward can be defined in partnership with residents and delineated in writing. To be clear, the vote to support funding for Segment 3 at this juncture will cement systemic racism into transportation planning for another generation. Furthermore, without written commitments to address the adverse and disparate impacts that are well documented in the Texas Department of Transportation's (TxDOT) draft environmental impact statement and community impact report, TxDOT is making known its discriminatory intent.

For some of you this request may seem extreme however, TxDOT has given us no reason to believe or trust that it will act on the express desires of residents or the City of Houston more broadly. For example, after a number of meetings with TxDOT where staff have made verbal commitments, Air Alliance Houston has yet to receive any document, in writing, outlining TxDOT's plans to mitigate the increased exposure to air pollution for children who attend schools within 500 feet of the highway.

The same is true for the City of Houston. TxDOT has offered nothing in writing to assure anyone on this committee that it will comply with the desires of local elected officials and the communities they are supposed to represent. It is my understanding that the Transportation Policy Council has the legal authority to make a motion to remove or defer the vote for funding the NHHIP at this time. With your vote, you can let your constituents know that TxDOT's "shoot now, ask questions later" approach to transportation planning is unacceptable.

This is a historic moment in time, a time when many across the country and throughout the world have shown leadership by taking immediate actions that demonstrate they can no longer be silent on racial injustice. It speaks volumes that the metropolitan planning organization serving one of the most diverse region's in the country has remained silent about the current state of reckoning with systemic racism.

Even more troubling is that the representatives on this committee are choosing not to pause and reflect on this massive project that will perpetuate the disregard of communities of color for decades to come.

In the absence of taking a stand for communities by making a motion to remove NHHIP from the TIP 2021-2024 window, it is critical the TPC move forward to establish a MOU that includes an explicit mechanism that prevents future funding from TxDOT unless TxDOT complies with the terms outlined in the MOU. Moreover, the MOU should include a requirement that TxDOT conduct a social impact assessment to determine how the project will disrupt social cohesion and to identify steps that can be taken to minimize the impact to residents.

I implore each of you to vote with courage and conscience rather than tradition. Thank you.

Respectfully,
Bakeyah Nelson
Executive Director – Air Alliance

Response:

Comment has been received for consideration.

Comment 65 Topic: NHHIP Submitted by Iris Gonzales

June 25, 2020
Houston-Galveston Area Council
Transportation Policy Council (TPC)
publiccomments@h-gac.com

Re: Vote on 2021-2024 Transportation Improvement Program & proposed segment 3 for NNHIP

Thank you for the opportunity to provide written comments. CEER is a unique advocacy collaborative of 25 different organizations that come from three main sectors: environmental justice, social justice, and conservation. CEER's mission is to raise awareness of the connection between pollution, place and the public's health. We are providing written and spoken comments on the North Houston Highway Improvement Project (NHHIP), specifically the funding for Segment 3 of the highway expansion and the proposed memorandum of understanding up for discussion at the June 26th, 2020 TPC meeting.

CEER and our members work with neighborhoods all along the proposed segment 3 of the NNHIP, many of which are environmental justice neighborhoods. We stand in solidarity with these impacted communities who have clearly indicated that what they want is to not see the expansion move forward as planned. We also stand with our CEER members LINK Houston and Air Alliance Houston, who advocate for equitable policies and practices that break away from "business as usual" thinking. Now is the time to listen to community and act differently to produce a different outcome.

We urge you to **vote against including funding for Segment 3 of the NHHIP** in the 2021-2024 TIP because numerous comments to TxDOT, H-GAC, and Mayor Turner show significant concerns haven't yet been addressed. The conversation needs to continue and communities deserve more time. An MOU to

put agreements in writing with multiple stakeholders is important. We urge you to remember the most important stakeholder in that agreement: the people who have to live with this decision and will be impacted by it. Any MOU between the parties must include ongoing engagement with the public, elimination or significant efforts to address displacement and other negative impacts, and a consequence of halting the funding until TxDOT demonstrates progress in addressing these concerns.

CEER members are concerned that TxDOT is getting the green light to move forward with the IH-45 project without a meaningful commitment to address displacement, flooding, air quality, cultural and historic preservation, and a number of other concerns residents raised over the last several years. CEER urges you to take on a climate justice lens when making this decision, which will have impacts for future generations. Climate Justice refers to the movement whose ultimate goal is to achieve Climate Equity. The fight for Climate Justice raises ethical and political concerns about who exacerbates climate change and who suffers the immediate, short-term, and long-term impacts. Climate Justice calls on those who have benefited from climate change to share resources with frontline communities in order to rectify damages and create conditions where negative impacts are not concentrated on marginalized communities.

You have an important choice to make. Do not repeat history and the racist policies and practices that have brought us to this moment. Vote to delay this project so we can do right by the communities that have spoken against it and are demanding better.

Thank you,

Iris Gonzalez (she/her/hers)
Coalition Director
Coalition for Environment, Equity & Resilience (CEER)

Response:

Comment has been received for consideration.

Comment 66 Topic: NHHIP Submitted by Laura Ryan

Commissioner Laura Ryan Texas Transportation Commissioner 125 E. 11th Street Austin, TX 78701

Sent via email: laura.ryan@txdot.gov Mayor Sylvester Turner City of Houston PO Box 1562 Houston, TX 77251-1562

Re: North Houston Highway Improvement Project (NHHIP) relocation

Dear Commissioner Ryan and Mayor Turner:

Texas Department of Transportation's (TxDOT) North Houston Highway Improvement Project (NHHIP) cannot go forward as planned without significant improvements in the way the agency plans to treat the over 1,200 families who are displaced and the neighborhoods they live in. (1). The project, which will expand I-45 and reorient the highways that travel around downtown will have an outsized effect on the health, stability, culture, economics, and general well being of many of Houston's historic African-American and Hispanic neighborhoods. The disparate racial impact of the pending action compounds the widely acknowledged injustice that TxDOT inflicted upon Houston African-American neighborhoods when TxDOT first constructed the interstate highway system 50 years ago. As TxDOT demonstrates at length in its technical documents, this project will once again have a disproportionately devastating impact on African-American, Hispanic, and low-income communities.

In one instance, the Draft Cumulative Impacts Technical Report (CITR) indicates, "the project area largely comprises minority and/or low-income communities." The need for affordable housing is also (2) well documented, "there are only 18 affordable rental homes for every 100 extremely low-income renter households in Houston." While the Draft CITR cites the historic harms to the Third, Fourth, and (3) Fifth Wards as a result of disinvestment and highway construction, it does not in any meaningful way suggest that TxDOT intends to remedy the historic destruction and division of homes, economic centers, and community resources, even though TxDOT is supposed to "mitigate cumulative effects." (4)

We support Mayor Turner's suggestions for TxDOT to limit the right-of-way in Segments 1 and 2, as well as guarantee greater benefits for people who will be displaced. However, the Mayor has suggested that TxDOT go forward with Segment 3 as planned. Segment 3 alone will displace at least 916 families and tear through several of the Mayor's Complete Communities, including Second Ward, Third Ward, Near Northside and Acres Home. (5)

So far, TxDOT and the City of Houston have failed to make adequate information available to the residents of the impacted communities for them to meaningfully participate in public discussion. Their reports, presentations, and surveys are hard to understand and rarely available in any languages other than English. TxDOT has not made clear the specifics of how it will treat the people the project will displace.

We represent over tens of thousands of people from numerous neighborhoods in Houston and Texas and we believe that the Uniform Relocation Act, which TxDOT is required to follow, does not go far enough to protect the people who will be displaced by the NHHIP. Furthermore, TxDOT does not plan to adequately mitigate the profound cumulative effects of highways to the region. As Mayor Turner has said, "This project must leave residents and communities whole." This is why we expect firm and (6) binding commitments from both TxDOT and Mayor Turner to ensure the following:

1. Long-term, plentiful, and deeply affordable housing

"We need affordable housing. We need single family homes. We also need rental housing. Housing for all... We need to have options."

- Jessica Hulsey, Historic Second Ward resident and community leader.
- TxDOT should do everything possible to keep people in their homes. It should not increase the right-of-way.

- As Mayor Turner writes, TxDOT should ensure that the availability of housing in all
 neighborhoods affected remains the same by funding the construction of replacement housing
 before the highway construction begins. (7)
- TxDOT should compensate for the historic loss of affordable housing from the original highway constructions in the mid-1900s.
- Replacement housing should be affordable to populations making below 60% and 30% AMI.
- TxDOT should ensure the one-to-one replacement of pre-Hurricane Harvey public housing units. Displaced public housing residents should have the option to stay in the same neighborhood or move to a different one if they choose.
- The architecture and design of the replacement housing should match the historic architecture of the neighborhood.

2. Community oversight and transparency

TxDOT and HHA should "Talk to people at least once a month to update us on what's going on because right now, I'm living out of boxes. A lot of us have been living out of boxes since the summer of last year."

- anonymous Clayton Homes tenant
- TxDOT should consult the undersigned groups and individuals to create a community advisory board made up of displaced residents to oversee the relocation process. They should meet publicly with TxDOT on a regular basis.
- A separate community advisory board should be established for Houston Housing Authority (HHA) properties.
- TxDOT and HHA should produce quarterly public reports on the relocation process beginning now.
- TxDOT should contract for an independent report on the relocation process after the project is complete.

3. Accessibility and flexibility

- As suggested by Mayor Turner, "Affected residents should be clearly notified of their rights, options and responsibilities, at least 180 days in advance" and additionally, (8) residents should not be required to move during the school year.
- As Mayor Turner has suggested, security deposits, first/last month's rent, rental applications, and other out-of -pocket expenses should be covered by TxDOT. This (9) amount should total to a lump sum of at least \$3,000 per displaced family in addition to the comparable value and moving costs guaranteed under the Uniform Relocation Act.
- Displaced residents should be able to receive some financial compensation up front so that they can pay for expenses like security deposit and rental applications.
- TxDOT should provide case managers, social workers, or peoples' advocates to represent and counsel displaced people as they navigate the acquisition and relocation processes.
- People should be provided, free of charge, the service of a real estate agent and apartment relocation service to permit them to choose the neighborhood and home that best meets their families' needs.
- Homeowners and renters should be eligible to receive a just value for their homes whether or not they buy or rent a new home.
- TxDOT should ensure that the advisory services listed in the Draft Community Impact Assessment are made free and widely available and are well advertised.

4. Historic preservation and economic development

"To keep the historic look of the community would be to build a home that's not straight up, like those high rises. To keep the schools open. To keep the culture of the community. The culture of the community is the village mindset... When people come back, it shouldn't feel like a totally new neighborhood."

- Kendra London, Our Afrikan Family
- TxDOT should consult at length with a wide array of residents from communities such as Greater Fifth Ward, Greater Third Ward, Second Ward, Greater Greenspoint, Hidden Valley, Acres Home, Northside/Northline, Independence Heights, and Near Northside to ask how they want to preserve their communities' histories. TxDOT should fund these initiatives.
- TxDOT should finance repairs, soundproofing and air quality protection for all homes within 1,000 feet of the new right-of-way.
- TxDOT should fund economic development initiatives designed by residents in environmental justice communities that will be impacted by this project.

5. Equitable treatment

I want to "have the freedom of choosing the property that I want to live in... security is number one, the cleanness, the neighbors... the facility for the handicap..."

- Mike Ahamandi, Clayton Homes tenant
- All relocation benefits available to displaced U.S. citizens should be made available to undocumented people.
- Property appraisals must account for rising home prices and gentrification.
- Displaced people should be compensated to an extent that they have the option to move to a different neighborhood if they choose.
- A "comparable" replacement home should be defined in the eyes of the person who is displaced.
- All written materials provided by TxDOT should be translated into all the languages spoken by community members along the route of the project or in determined areas of impact.
- All relocation staff should be culturally competent, demographically reflective of the communities they are working with, and speak the languages most comfortable for the displaced people.
- HHA must provide mobility counseling for HUD tenants administered by a qualified and experienced third party.
- Section 8 vouchers should be guaranteed up to 140% of fair market rate (FMR) to afford choice of housing and neighborhoods.
- The investment initiatives and mitigation being discussed for Independence Heights should be provided for all environmental justice neighborhoods in Houston.

All of these services and benefits are necessary to ensure that families who are displaced are given the financial resources and the right to emerge from their involuntary displacement in a sound financial position and in a home and neighborhood of their choice in which their family can flourish. The overwhelming number of affected persons are people of color. As those who suffered injustice in previous highway expansion projects, we demand that the City of Houston and TxDOT intervene so that these same racial injustices are not perpetuated or further entrenched. These requests we make in this letter are essential to ensure racial justice.

"How much longer will housing discrimination exist? This is just a small demand or request of what has existed for the past 70, 80 years."

- Reverend James Caldwell, Coalition of Community Organizations

The recent experience of the relocation of the Hillcrest community in Corpus Christi, while not perfect, represents a TxDOT freeway relocation plan that achieves many of these goals. The Mayor should insist that TxDOT at least model its treatment of Houstonians similarly. We will have a virtual roundtable in the next few weeks to discuss this letter and invite the Mayor and Commissioner to join us.

Sincerely,

Our Afrikan Family

Coalition of Community Organizations

Houston Freedmen's Town Conservancy

Dr. Robert D. Bullard, National Black Environmental Justice Network

Joetta Stevenson, Greater Fifth Ward Super Neighborhood #55

Jessica Hulsey, Historic Second Ward resident and community leader

Mike Ahamandi, Clayton Homes resident

Mardie Paige, Independence Heights Super Neighborhood

Texas Housers

LINK Houston

Texas Campaign for the Environment

Air Alliance Houston

Raven Douglas, MOVE Texas Action Fund

Stop TxDOT I-45

Indivisible Houston

Sunrise Houston

West Street Recovery

Turtle Island Restoration Network

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Comment has been received for consideration.

Comment 67 Topic: Roadways Submitted by Brian Babin

Mr. Alan Clark
Director
Houston-Galveston Area Council
PO Box 22777
Houston TX 77227-2777

Dear Mr. Clark and Members of the Transportation Policy Council

As the member of Congress that represents the City of Baytown, I am writing in support of the City's request for additional federal funding as part of its Transportation Improvement Program (TIP) project to improve Garth Road. It is my understanding that the City is requesting additional federal funding to complete Phases A and B of its Garth Road project.

Garth Road is a congested critical arterial roadway within Baytown. The Garth Road corridor is home to the San Jacinto Mall, a project undergoing a \$100 million revitalization. Houston Methodist Hospital – Baytown on Garth Road serves as a regional medical hub. Garth Road is also home to many retail and small businesses. As it sits today, Garth Road needs additional improvements to meet current traffic demands. As the east side of Harris County and Baytown grow, the demand will increase.

According to the City, the project will completely reconstruct Garth Road from I-10 to Baker Road, add an extra travel lane in each direction, add a 10-foot trail on the east side of the road, improve drainage, add access management techniques to improve safety, improve water and wastewater utilities, and clean up the electrical and telecommunications utilities along the corridor.

The City of Baytown's has my enthusiastic support and I strongly urge (H-GAC) the Transportation Policy Council to give it all due consideration.

Sincerely, Brian Babin, DDS Member of Congress

cc. The Honorable Brandon Capetillo, Mayor of Baytown

Comment has been received for consideration.

Comment 68 Topic: NHHIP Submitted by Trevor Reichman

June 25, 2020 Trevor Reichman 401 Quitman St Houston, TX 77009 Dear Members of the Transportation Policy Council,

It was Houston's bold move towards multi-modality and away from the car-centric suburbia that I grew up in, that wooed me back to Houston a couple of years ago. After living in the bicycle, pedestrian, and transit friendly city of Portland, Oregon and also getting spoiled spending time in America's most human centric cities such as New York and Washington D.C., Houston was never a city I thought I would return to, even though most of my family still resides here.

However, in 2018, I was surprised to re-discover a very different Houston than the one I grew up in. Houston's triumphant and ongoing efforts to re-centralize and re-densify the urban core, along with the extensive bicycle highway network and rail expansion, are the urban attributes that cinched the deal for my partner and I to relocate and buy a house in the Near Northside neighborhood in Central Houston. In the past 2 years, I have left my car almost permanently parked at home, and use the train and the bicycle highway daily as my primary sources for commuting. In those 2 short years, I have seen the user ship increase exponentially. On a sunny weekend, or during rush hours, I literally pass hundreds of other cyclists and pedestrians on the White Oak Bayou and MKT trails. On the Red Line train, which comes every 6 minutes during the day, the Texas stigma against mass transit is quickly fading, and the ethnic and income diversity of its growing ridership base is inspiring. Houston Metro is the most convenient, affordable, and reliable mass transit system I have personally have ever had access to. In other cities, I had been priced out of the urban core. These multi modal infrastructure investments represents the future of Houston, a stark contrast from its past.

I was extremely disheartened to learn about the plans to excessively expand the I-45 to the detriment of the urban core, and the historic and ethnic communities that will be displaced and further marginalized. We live a couple of blocks from the existing I-45, and although we won't be displaced, the expansion will turn my pocket neighborhood into a giant access road. After attending multiple meetings to find out those details, and with an open mind, I only have more skepticism and more questions that have not been answered. Mostly, why is this even needed, when demand for personal car use is trending down. We are in a prime window of opportunity to re-imagine transit in our city and the effects and footprint of that transit in an increasingly toxic and crowded world. At one meeting, as a primary selling point, the TXDot officiates promised to increase the speed of traffic on I-45 by 5 mph...yes billions of dollars and decade of central city residents living in the midst of a construction zone, to increase the speed of suburban commuters by 5 mph, when in fact, it is in the central city where we want traffic to SLOW DOWN. Being that an increase in speed and the adding of lanes is proportional to the increase of deaths, this is counter to Houston's Vision Zero goal.

As we plan for the future of Houston, let's not perpetuate the car culture that has literally choked our city for decades. Let's rather continue to densify the Urban Core, thus keeping it affordable and incentivizing those who work in Central Houston to live in Central Houston too. Let's rather invest in Boulevards, pedestrian and cycling infrastructure, mixed use initiatives, mass transit, and yes, let's also fix the streets and highways in a way that preserves and enhances our inner city, and bridges our neighborhoods and communities rather than divide them. Build it and they will come. It is up to us to all of us decide what to build and what will come. Let's not allow what we don't want to come, to be forced onto us by entities that don't live in our community, but only stand to profit from it.

Major concerns that are in my own backyard, which is only small segment of this massive project:

• The implications for the watershed, bayou flood zone, and White Oak Bayou bicycle trail and park.

- The viewshed of Downtown Houston from the Near Northside neighborhood and bayou green space and trail network. The view of the city is one of the most celebrated and valuable assets of the Near Northside neighborhood.
- What happens to North Street, the local bridge between the neighborhood communities of The Woodland Heights and Near Northside? We need to add more local connectors, not take them away.
- What happens to the highway exit and entrance for Main Street (North of the I-10)? If this is removed, all that traffic will be dumped onto Quitman Street (my street). Quitman is slated for a road diet with pedestrian improvements and bicycle lanes in the next year or two. The traffic on Quitman is also often interrupted by the Red Line Train, which stops at Quitman and Main every 6 minutes in each direction. Quitman is not where we want the traffic from Main and I-45 to be rerouted to!
- Will the bicycle paths be interrupted during construction? These are not just recreational. These are the bicycle highways for thousands of bicycle commuters and there is no temporary redirect that is viable a–nd safe.
- Who will be displaced? Who will live closer to more noise and more pollution? Who will see their neighborhoods cut off and overrun by cars?

Thanks for accepting public input, being that this is all funded by that public. With sincere regard for my community and this planet, Thanks for the opportunity to comment,

2021 – 2024 Transportation Improvement Program Appendix B

FAST Act Compliance and Performance Measures - System Evaluation Report

Updated January 2021

FIXING AMERICA'S SURFACE TRANSPORTATION ACT

Fixing America's Surface Transportation Act's (FAST Act) final planning rules for the Metropolitan Planning Process, the Transportation Improvement Program, and the Regional Transportation Plan (RTP) became effective on May 27, 2018. The FAST Act builds on the changes made by MAP-21 and includes provisions to make surface transportation more streamlined, performance-based, and multimodal. The Act also includes measures to address challenges facing the U.S. transportation system, including safety, maintaining infrastructure condition, reducing traffic congestion, improving efficiency of the system and freight movement, protecting the environment, and reducing delays in project delivery.

The FAST Act requirements include new planning factors – consideration of intercity bus connections, transit asset management, resiliency, and federally required performance targets. H-GAC adopted performance measure targets within the time constraints imposed by FHWA, utilizing the performance-based planning process. As a data clearinghouse, H-GAC will provide regional data to the Texas Department of Transportation when updates become available. The planning factors and H-GAC's compliance are identified in Table B-1.

PLANNING FACTORS

Table B-1: FAST Act Planning Factors

| FAST Act Requirement | FAST Act Provision | Issues Addressed in 2021-2024 TIP | Where Addressed |
|---------------------------------|-------------------------|---|---|
| Public Participation | 23 CFR 450.316(a) | H-GAC's Public Participation Plan (PPP) was updated in 2017 to expand the list of stakeholders to be engaged in transportation planning process. | Public Participation Plan http://www.h- gac.com/transportation-public- outreach/documents/h-gac-public- participation-plan.pdf |
| Memorandum of Understanding | 23 CFR 40.314(h) | The Memorandum of Understanding was executed between H-GAC, TxDOT and the region's transit providers. | Memorandum of Understanding http://www.h- gac.com/transportation-policy- council/meeting- agendas/documents/2018/may/ITEM- 09-Interagency-MOU.pdf |
| Consultation and Cooperation | 23 CFR 450.316(b) | 2021-2024 TIP was developed with continued consultation and cooperation with state and local officials and takes into consideration the planning activities of other agencies and organizations within the MPO region. | Public Participation Plan Disaster Preparedness Travel and Tourism |
| Resiliency and Reliability | 23 CFR 450.206(a)(9) | 2021-2024 TIP incorporates an assessment of the vulnerability of transportation assets to extreme weather events and identifies initiatives to improve resiliency and increase the reliability of the regional transportation system. | Resiliency and Reliability |

| FAST Act Requirement | FAST Act Provision | Issues Addressed in 2021-2024 TIP | Where Addressed |
|--------------------------|--|--|---|
| Stormwater Impacts | 23 CFR 450.206(a)(9) | 2021-2024 TIP identifies roadways susceptible to impact by stormwater and includes a choice of projects and strategies aimed at mitigating these impacts. | Resiliency and Reliability |
| Disaster Preparedness | 23 CFR 450.316(b) | 2021-2024 TIP identifies local emergency management operations serving the Houston-Galveston metropolitan region, details the designated hurricane evacuation routes and the Zip-Zone map. | Disaster Preparedness |
| Travel and Tourism | 23 CFR 450.206(a)(10) | 2021-2024 TIP includes a review of opportunities to engage in recreational travel and tourism in the planning region and considers strategies to promote growth in this transportation sector. | Travel and Tourism Public Participation Plan http://www.h- gac.com/transportation-public- outreach/documents/h-gac- public-participation-plan.pdf |
| Intercity Buses | 23 CFR 450.216(b) & 23 CFR 324(f)(2) | 2021-2024 TIP examines the existing intercity bus services in the region and identifies opportunities to expand these services and grow additional routes and operations. | Intercity Buses |
| Performance Measures | 23 CFR 450.324(f)(3) | 2021-2024 TIP includes the federal performance measures linked to the vision, goals, and project prioritization, establishes targets and documents the condition and performance of the transportation system. | Performance Measures System Evaluation Report |

IMPROVE RESILIENCY AND RELIABILITY

One of the FAST Act's planning factors is to improve the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts on surface transportation. Resiliency is defined as: "the ability of transportation infrastructure to maintain operations and be able to recover from disasters."

It is anticipated that due to a changing climate, extreme weather events will intensify and occur with greater frequency. In response, H-GAC's ongoing resiliency planning effort proposes strategies to mitigate the effects of flooding and other extreme weather impacts and incorporates a process to provide the responsible parties with regular update reports.

In 2017, Hurricane Harvey had a major impact on transportation networks and severely disrupted the movement of people and goods across the H-GAC's Metropolitan Planning Area. All twenty-two major bayous in Houston spilled over their banks with some exceeding 10 feet above the channel banks. Other recent major flooding events have been Tropical Storm Imelda, the Tax Day Flood, Memorial Day Flood, Hurricane Ike, and Tropical Storm Allison.

Expected Impacts to Transportation Infrastructure

Due to its low-lying coastal geography and semi-tropical climate, the Houston-Galveston region is vulnerable to extreme weather events like heat, drought, tropical storms, and flooding. The risk of these extreme events impacting the region's population, economy, and transportation infrastructure is expected to heighten because of the amplification of related stressors – land use change, explosive population growth, congested transportation systems, and climate change. Transportation systems and infrastructure are particularly vulnerable to extreme weather events. With the projected rise in sea level, temperature increases, and frequency of severe storms, it is anticipated that transportation services and infrastructure will suffer more frequent disruptions or permanent damage which would seriously impede the movement of goods and people throughout the region. A summary of expected impacts is shown in Table B-2.

Table B-2: Impact of Extreme Weather Events on Transportation Infrastructure

| Expected Climate & Extreme Weather Impacts to Transportation Infrastructure | | | | | | | |
|---|---|---|--|--|--|--|--|
| Climate Variable | Projection | Impact on Transportation Infrastructure | | | | | |
| Relative Sea Level | Over the last century, sea level at Galveston has risen more than 26 inches, which is significantly greater than the global average. In the next 50 years, Gulf Coast sea levels are expected to rise by 1 to 6 feet. | A 4-foot increase in relative sea levels would put a quarter of the region's interstates, 10 percent of rail lines, and nearly 75 percent of port facilities at risk. | | | | | |
| Temperature | On average, the region already experiences more than 100 days above 90 °F per year. Average temperatures could increase 2° to 4°F by 2050. Temperature increases will be most severe in highly urbanized areas due to the heat island effect. | Higher temperatures will result in higher construction and maintenance costs. At temperatures above 90°F, highways, bridges, and rail lines deteriorate more quickly. Extreme heat can cause immediate damage such as buckling. | | | | | |
| Hurricanes and Tropical Storms | Expected to become from frequent and powerful as the Atlantic Ocean and Gulf of Mexico warm. | Associated extreme rainfall, strong winds, and coastal flooding will damage infrastructure, cause road and evacuation route closures, and overwhelm storm drains. | | | | | |
| Precipitation | Heavy rainfall events and droughts have increased; this trend is expected to continue with longer dry periods between extreme rain events. | Heavy precipitation can result in flash floods with impacts ranging from inconveniences (temporary road closures and transit service disruptions) to permanently destroyed infrastructure. Extreme rain events are also correlated to a higher incidence or crashes and delays. | | | | | |

- Transit and Climate Change Adaptation: Synthesis of FTA-Funded Pilot Projects, August 2014, FTA
- The Gulf Coast Study Summary, Impacts of Climate Change and Variability on Transportation Systems and Infrastructure: The Gulf Coast Study, Phase 1 Completed in 2008, FHWA
- Gulf Coast Climate Change Adaptation Pilot Study, August 2013, FTA
- Impacts of Climate Change and Variability on Transportation Systems and Infrastructure: Gulf Coast Study, Phase I, March 2008, The Climate Change Science Program

Understanding the region's risk to extreme weather, in 2010, H-GAC and local partners established resiliency as a regional priority in the "Our Great Region 2040" plan and adopted increasing the region's resiliency to disaster and a changing environment as a major goal. H-GAC planning reports such as "Our Region 2040" and the "Foresight Panel on Environmental Effects" analyze the impacts of weather on the region and its transportation system.

Regional Response to Federal Resiliency Requirements

To meet federal requirements, H-GAC is incorporating resilience into its transportation planning in the following ways:

a. Transportation Resilience and Durability Assessment Study

In 2018, the Houston-Galveston region was selected to participate in a Federal Highway Administration's (FHWA) Resiliency and Durability Pilot Project. As part of this project, H-GAC worked with federal, state, and local partners to conduct a vulnerability and criticality assessment of transportation assets in the MPO region.

The vulnerability assessment used FHWA's Vulnerability Assessment Scoring Tool (VAST) and methodology, considering the factors of exposure, sensitivity, adaptive capacity, economic impact, and risk. Resiliency recommendations will be developed based on the results of the vulnerability and criticality assessments. Results will also be used to help prioritize funding decisions for future transportation projects.

Work on the Resiliency and Durability Pilot Project commenced in Winter 2018 and should be completed by late Summer 2020. More information about the Transportation Vulnerability Assessment can be found at http://www.h-gac.com/resiliency-planning.

b. Working Group

In 2019, H-GAC formed a transportation resiliency working group with the initial goal of developing a multi-year strategy to meet resiliency-related federal requirements and identify additional resiliency efforts that would reduce risk and improve safety in the region. Through the working group, H-GAC will host workshops, coordinate resiliency work with emergency management (preparedness and response) efforts, develop a plan to reduce and mitigate storm water impacts on surface transportation and other related community emergency responses.

c. Texas Resiliency and Planning Workshops

H-GAC has participated in several resiliency workshops hosted by FHWA, TxDOT, the Texas A&M Transportation Institute (TTI), and other Metropolitan Planning Organizations. The purpose of these workshops has been to exchange information, data sources, and resiliency strategies. As part of its transportation resiliency agenda, H-GAC works to foster a dialogue about mitigating vulnerability regionally.

d. Cedar Bayou Initiative

The Cedar Bayou Initiative is a partnership of public and private sector stakeholders in the Cedar Bayou watershed. Its purpose is to identify and pursue priority projects to improve flood management, resiliency, and transportation goals throughout the Cedar Bayou watershed and the greater Chambers, Liberty, and Harris Tri-County area. For more information about this initiative: http://www.h-gac.com/cedar-bayou-initiative/default.aspx Projects identified in 2018 can be grouped into three major categories:

- Dredging and other improvements to the main channel of Cedar Bayou, its tributaries and drainage channels.
- Stormwater infrastructure, detention, and runoff quality improvement.
- Improvements to transportation infrastructure to reduce flooding and improve evacuation capacity.

e. **Designing for Impact**

H-GAC is involved in the "Designing for Impact" study which is exploring strategies to reduce the impact of stormwater on the Houston-Galveston metropolitan region's infrastructure. Working

through a voluntary partnership of engineers, developers, architects, landscape architects, municipal and county representatives, the project is examining the Low Impact Development (LID) strategy as an effective and economically advantageous approach to addressing the region's stormwater containment problems.

Disaster Preparedness

H-GAC is addressing extreme weather preparedness, mitigation, and evacuation through programming and regional partnerships. H-GAC, the Texas Division of Emergency Management (DEM), and 85 local governments collaborated to develop a comprehensive Regional Hazard Mitigation Plan¹. The plan identifies regional hazards and vulnerabilities and includes over 300 mitigation projects that could be implemented within the Houston-Galveston metropolitan region.

The "Together Against the Weather" outreach campaign was initiated to help individuals with disabilities and other special needs plan for disruptions caused by hurricanes, floods, and other weather-related emergencies. The program encourages the formation of supportive partnerships that involve family members, community organizations, health care providers, and emergency management personnel, and recommends strategies for addressing the challenges that commonly arise during periods of emergency evacuation. Together Against the Weather offers several tool kits that include educational videos presented in English, Spanish, Vietnamese, and Chinese. Links are also provided to state, county, and management. municipal offices of emergency More information is available http://www.togetheragainsttheweather.com/index.shtml.

As a web clearinghouse, the Together Against the Weather campaign offers service providers, emergency management officials, churches, and healthcare providers with materials to help at-risk populations in the event of a major hurricane landfall. Helpful resources available through the program include preparedness information, evacuation route maps, and links to the Office of Emergency Management. A goal of preparedness for natural disasters is also found in the Comprehensive Economic Development Strategy (CEDS)³ and emphasizes affordable approaches to reducing vulnerability such as using natural landscape for absorbing floodwaters and storm surge and making smarter decisions regarding building locations. For protecting key infrastructure assets, the recommended approach is one that carefully targets structural solutions that keep costs lower. Another supporting strategy is to assist local governments to conduct economic vulnerability assessments, encompassing vulnerability to natural disasters. Along with reducing vulnerability risk, preparedness strategies involve speeding the rate of recovery to improve safety and quality of life.

H-GAC provides interactive mapping tools such as the Regional Flood Information viewer (see Fig. B-2) which portrays critical facilities including transportation, high-density areas, and vulnerable populations.

¹ Regional Hazard Mitigation Plan: http://www.h-gac.com/regional-hazard-mitigation-planning/

² Together Against Weather campaign: http://www.togetheragainsttheweather.com

³ Comprehensive Economic Development Strategy https://www.h-gac.com/gulf-coast-economic-development-district/documents/CurrentCEDS.pdf

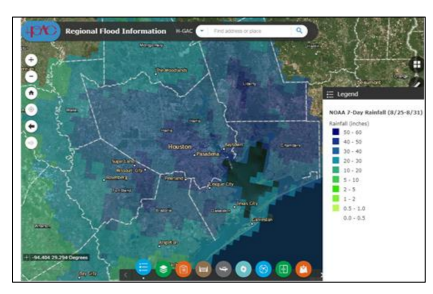


Figure B-2: 7-Day Rainfall Totals from Hurricane Harvey

H-GAC also administers the Homeland Security Planning program which promotes regional planning and response man-made and natural disasters. The Regional **Homeland Security Coordinating** Council (RGSCC) assists and advises elected officials in their decision-making responsibilities on matters related to regional homeland security. H-GAC is working closely with individual counties in the development of Hazard Mitigation Plans and will continue to aid and assist the process of updating these plans.

Evacuation Plan

Evacuation routes are designated by the Texas Department of Public Safety (DPS) in coordination with local counties and municipalities. These routes are designated to evacuate the H-GAC 13 - County Regional Planning Area in the event of a natural or man-made emergency or other threats to public safety. The H-GAC Regional Planning Area has 24 signed state roadways designated as evacuation routes (Figure B-3). These evacuation routes are described in a Texas DPS Emergency Evacuation Traffic Management Plan. Houston TranStar serves as the regional emergency center and houses multi-agency operations that manage traffic incidents and respond to regional emergencies such as hurricanes and floods.

H-GAC coordinates with counties, municipalities, and the state to manage the database of regional evacuation routes and is responsible for periodic updates to the Emergency Evacuation Traffic Management Plan. H-GAC also administers the Regional Evacuation Viewer – a secure web application which provides near real-time updates of evacuation resource deployment and other related information. Users of the viewer can access current Evacuation Traffic Management Plans by county, city or corridor.

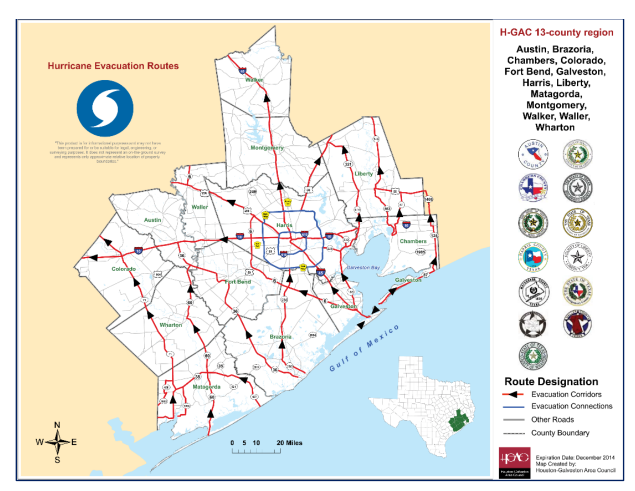


Figure B-3: H-GAC Hurricane Evacuation Routes

Hurricane Surge Zone Map

Each year, H-GAC produces a Hurricane Surge Zone Map (or "Zip-Zone Map") for distribution to the public (Figure B-4). The Zip-Zone Map is a public information tool which shows the parts of the H-GAC planning region that are most at risk for hurricane-related storm surges over a base map of postal zip codes. The Hurricane Surge Zone Map is super-imposed with the officially designated evacuation corridors and evacuation connections. Designation as an evacuation route is one criterion used in the H-GAC Regional Transportation Plan (RTP) for prioritizing capital improvement projects. It is a critical safety issue that regional evacuation routes are in good shape and have adequate capacity to handle the high levels of traffic that often ensue in a regional emergency.

The Zip-Zone map will typically be used by elected officials and emergency management personnel to conduct a phased evacuation of coastal counties based on the zip codes of the residents.

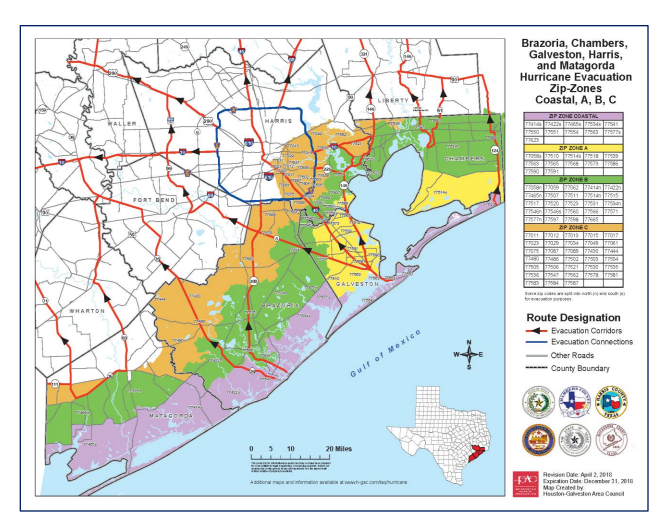


Figure B-4: H-GAC Hurricane Evacuation Zip Zone Map

ENHANCE TRAVEL AND TOURISM

The regional transportation network is an integral component of the tourism industry. The H-GAC MPO participated in a consortium to develop the "Our Great Region 2040" plan, consisting of a 24-member partnership who comprised a coordinating committee, government advisory committee, members of the public, local leaders and regional workgroups. Transportation strategies related to travel and tourism that emerged from the study include⁴:

- Optimize existing transportation network through a FIX IT First strategy and by using technology and improved incident management to maximize system capacity.
- Create a regional framework for expanding transit across the Region.
- Develop and implement policies to improve transit, pedestrian, and bicycle access between and within activity centers, connecting residents to job centers.
- Include economic, safety, and quality of life costs and benefits of transportation projects in funding prioritizations.

Travel and tourism is a growing industry in the Houston-Galveston metropolitan region and produces a large infusion of money to the local economy while providing for hundreds of jobs. The Houston-The Woodlands-Sugarland metropolitan statistical area attracts 18.3 million vistors annually and generates up to \$1.1 billion in local and sales tax revenue. Local attractions include the museums, visual and performance arts, community festivals, sports (including special events such as the super bowl, final four, professional golf association tournaments, college and professional football, baseball and basketball), and world renown cuisine. Other local attractions include the Kemah Boardwalk, the Houston Livestock Show and Rodeo, Houston Zoo, Brazoria National Wildlife Refuge, George R. Brown Convention Center, shopping malls, NASA Space Center, and Galveston Cruise Terminals, (see Figure B-5). Galveston Island saw 6.5 million vistors in 2016. Almost 14 percent of these visitors were cruise travelers – an increase of 5 percent over the previous year. In addition, people come from around the globe for medical treatment to the largest medical complex in the world, the Texas Medical Center with over 10 million patient visits per year. Travel originating from outside the region is also generated from a significant business presence that includes five Fortune 500 companies and many high-density employment centers. The tourism industry supports more than 140,000 jobs in our region and contributed \$16.5 billion to the local economy in 2017.7

The H-GAC 2045 Regional Transportation Plan has substantial investments dedicated to improve the roadway, transit, bicycle and pedestrian capacity that provide access to major attractions such as universities, medical facilities and other essential destinations mentioned above. The Economic Development Strategy (CEDS) and "Our Great Region 2040" plan regard tourism as regional needs and provide strategies and recommendations for further travel and tourism improvements. The H-GAC metropolitan planning region has also seen a host of local planning activities supported by Economic Development Administration grants and similar funding geared toward furthering economic development to attract business and encourage tourism.⁸ Similar programs are being implemented by the Cities of Houston, Bay City, Conroe, Dayton, and Galveston among others.

⁴http://www.ourregion.org/download/OurGreatRegion2040-FINAL.pdf (pages 30 and 31)

⁵https://www.chron.com/neighborhood/bayarea/news/article/Galveston-hits-record-high-tourism-revenues11175775.php

⁶http://www.tmc.edu/wp-content/uploads/2018/07/TMC FactsFiguresOnePager 07052018-1.pdf

⁷https://www.visithoustontexas.com/media/press-releases/post/record-218-million-visits-to-houston-in-2017/

⁸http://www.h-gac.com/gulf-coast-economic-development-district/regional-economic-development-plan.aspx (page 13)

An engagement process soliciting the feedback of public officials and members of the public was utilized to perform a SWOT analysis, helping to shape the goals and stratgies of the CEDS. These goals have been aligned with the "Our Great Region 2040" plan, including the preservation of natural resources especially along waterways to promote recreation and tourism opportunities. One of the strategies suporting natural resource preservation recommends the creation of a regional campaign to promote eco-tourism, coastal, and wildlife tourism options across the region.

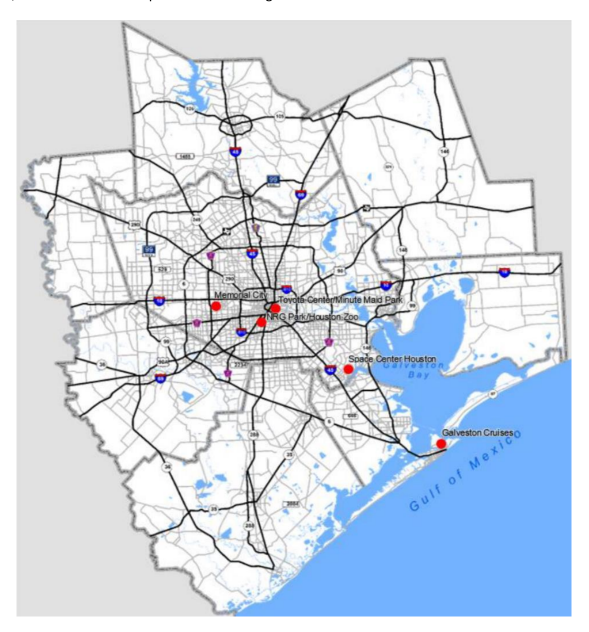


Figure B-5: Local Travel and Tourism Destinations

INTERCITY BUS INITIATIVES

Federal planning guidelines now require the "consideration of the role that intercity buses may play in reducing congestion, pollution and energy consumption in a cost-effective manner and strategies and investments that preserve and enhance intercity bus systems including those that are privately owned and operated".⁹

The Houston-Galveston region has been the location of an innovative intercity bus project between the Brazos Transit District and a private organization for several years. The Charles Wilson Veterans Administration (VA) Shuttle bus provided 12,389 passenger trips in 2017 for disabled veterans traveling from Lufkin, Texas to medical appointments at the VA hospital in the Texas Medical Center in Houston (Figure B-6). The veterans are transported daily along the 248 mile route (round trip) at no-cost to them.



Figure B-6: Charles Wilson VA Shuttle

Based on prior planning studies, there are several other emerging opportunities in the Houston-Galveston region to establish similar mobility options for veterans and other residents along major freeway corridors into Houston. These opportunities would involve developing new working and planning relationships with representatives of private inter-city carriers such as Greyhound and Trailways bus lines, to incorporate intermediate stops along their established routes.

Several locations within the H-GAC planning region have been identified as potential sites for intermodal terminals that could serve as those intermediate stops. One potential location is along the Interstate Highway 10 East Corridor, near State Highway 146, between the Cities of Houston and Beaumont. That location was identified in the Transit Plan for Liberty and Chambers counties as a potential site for a multimodal transfer facility that would facilitate north-south and east-west travel patterns.¹⁰

Passengers through that proposed facility would be provided with options to transfer to-and-from local and express buses in addition to access to carpools, vanpools, taxis and other multimodal options. Another potential location for an intermodal terminal was identified in the Interstate Highway 45 North Freeway corridor at the City of Huntsville. This location was recommended in the Walker County Transit Plan which envisioned moving the current Greyhound bus terminal from a small facility located near the center of historic downtown Huntsville, to a larger multimodal facility closer to the I-45 Freeway corridor.¹¹

⁹ [23 U.S.C. 134(i)(2)(H)]

¹⁰ Liberty County Transit Plan, Houston-Galveston Area Council (H-GAC), 2009; Chambers County Transit Plan, H-GAC, 2009.

¹¹ Walker County Transit Plan, H-GAC, 2012.

High Capacity Transit

The High Capacity Transit Task Force was created by the H-GAC Transportation Policy Council to research the need and opportunity for high capacity transit in the MPO planning region and, produced a financially constrained Priority Network for comprehensive regional transit service. The Priority Network, shown in Figure B-7 below, was incorporated into the 2045 Regional Transportation Plan as its transit element. The services specified in the High Capacity Transit (HCT) Priority Network are mode-, technology- and alignment neutral. All recommendations in the Priority Network are conceptual and are subject to further analysis and design. For more information, the High Capacity Transit Summary Report is located at http://www.h-gac.com/high-capacity-transit-task-force/default.aspx.

The Priority Network contains a variety of service types, including Express and Regional Bus services connecting outlying communities to the region's core as well as to each other. These Express and Regional services are intended to provide transit service to all eight counties in the H-GAC metropolitan planning area. Eventually, those express bus or cross-county routes could be designed to provide feeder bus services to larger multimodal terminals along the interstate highway system.

In addition to the proposed multimodal facilities and feeder bus routes, another option for future planning considerations would develop a regionally coordinated fare system. Under the coordinated fare system, potential customers for the intercity bus services could pre-purchase their fares for each segment of their trip from origin to destination. The concept of a coordinated or seamless fare system could include travel options for more than one service provider or more than one mode of transportation.

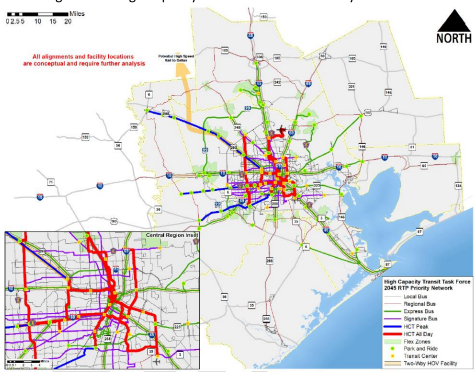


Figure B-7: High Capacity Transit Task Force Priority Network

PERFORMANCE MEASURES SYSTEM EVALUATION REPORT

The Moving Ahead for Progress in the 21st Century (MAP-21) and the Fixing America's Surface Transportation (FAST) Act legislations introduced Transportation Performance Management into the Federal Highway Program, addressing challenges that face the transportation system on a national level, including:

- Improving safety
- Maintaining infrastructure condition
- Reducing traffic congestion
- Improving the efficiency of the system and freight movement
- Protecting the environment

The objective of transportation performance management is to focus federal funds on the achievement of national goals, increase accountability and transparency, and improve investment decision-making through performance-based planning and programming of transportation projects. The federal rulemaking requires metropolitan planning organizations and state departments of transportation to set targets for several performance measures and to periodically report on the progress made towards achieving those targets. H-GAC has the administrative responsibility for performance measures in the key areas of Safety, Pavement and Bridges, Reliability, Congestion, Air Quality and Transit Asset Management.

The final planning rules for the metropolitan planning process and the Regional Transportation Plan implementing the Fixing America's Surface Transportation (FAST) Act became effective on May 27, 2018. The FAST Act builds on changes made by MAP-21 to address challenges facing the U.S. transportation system – including provisions to make surface transportation more streamlined, performance-based, and multimodal. Under these rules, metropolitan planning organizations may support the state targets or establish their own regional targets. In 2018, H-GAC adopted performance targets with the performance-based planning process required by FHWA. The final set of performance targets were adopted on October 26, 2018. During the formulation of the planning targets, extensive collaboration occurred between the Texas Department of Transportation, public transportation providers and H-GAC.

Transportation Performance Management (TPM) is not a new concept to H-GAC. Many of the federal performance measures align with and complement H-GAC's existing performance measures. Performance management is a powerful analytical tool for tracking regional performance over time and can illustrate how the greater Houston region compares to other regions nationwide. Target setting, tracking and reporting of performance measures are conducted in a relatively short timeframe: from one to four years. TPM gives transportation planners the opportunity to link the short-term performance to long-range priorities for the region. One of the positive outcomes of performance management tracking is that it generates a heightened awareness in the transportation planners and fosters a renewed focus by on key performance areas that will likely remain at the forefront of planning practice for years to come. Additionally, the requirement to report the progress made towards achieving the performance measures improves accountability and transparency of the planning agencies.

Emphasis on the National Highway System

The federal performance measures place a strong emphasis on the National Highway System (NHS). The NHS is a network of highways that are considered critical to the nation's economy, defense and mobility, and include those assets that link major airports, ports, public transportation facilities, rail and truck intermodal terminals. The H-GAC 2045 Regional Transportation Plan is focused on maintaining all major roads of the metropolitan planning region's transportation network and not just those on the National Highway System. However, as many as 8,784 lane-miles of highways in the H-GAC metropolitan planning region are on the national highway system.

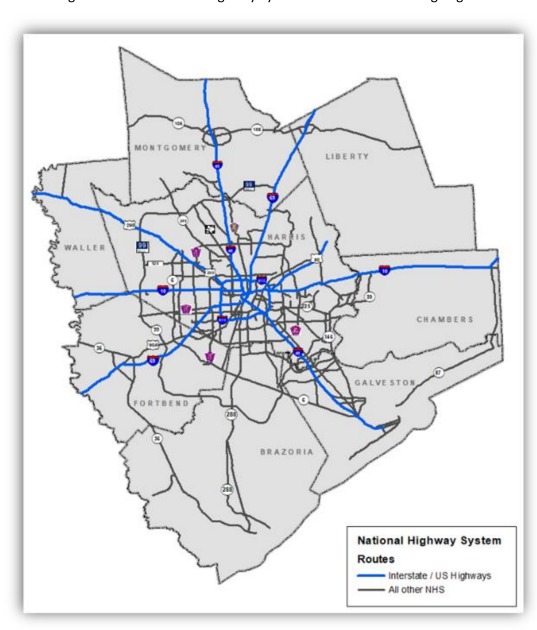


Figure B-8: The National Highway System in the H-GAC Planning Region

TRANSPORTATION PERFORMANCE MEASURES AND THE 2045 RTP

As discussed earlier, the federal government passed two transportation bills, the Moving Ahead for Progress in the 21st Century (MAP-21) in 2012 and the Fixing Surface Transportation in the 21st Century (FAST Act) in 2015, which together have substantially changed the milieu of transportation planning practice. Among other things, the bills require Metropolitan Planning Organizations (MPOs) to establish performance-based planning routines. In order to comply with MAP-21 changes, MPOs across the country adopted and implemented programs and performance targets, and set priorities based on performance measures. The FAST Act reaffirms this requirement.

According to the laws, performance will be judged on a system-wide level and should be tied to project prioritization. As such, the 2045 RTP proposes certain performance measures to represent this principle at a regional level (Figure B-9). Because MAP-21 requires that transportation system challenges be addressed through a data driven, performance-based approach, measures selected were chosen mainly because they were focused on system performance and assets, sensitive to various transportation modes, and had a nexus to the established goals.

Several challenges exist for some of the performance measures, such as the lack of available, useable or consistent data. H-GAC and TxDOT are addressing these deficiencies by improving data collection methods and expanding collection efforts to obtain data suitable to accurately set performance targets. For example, TxDOT is adapting its pavement collection methods to align with the federal criteria. Additionally, H-GAC is exploring new data collection for the System Performance measures. As required by the federal rules, H-GAC will periodically review, analyze performance measure data, and will report how target progress has been achieved by the MPO for the target years of 2020 and 2022.

The following section describes each performance measure, detailing the way it is measured and describing the desired outcome. The performance measures include factors like asset management, congestion, safety, environment, and economic competitiveness, which are intended to help the assessment of progress towards meeting the 2045 RTP plan's vision and goals. While the desire is to see a dramatic improvement in each performance measure area, limited funding and other factors that influence system utilization may work in such a way that selected performance measures might not always be reduced in absolute terms.



Figure B-9: 2045 RTP Vision, Goals, and Performance Measures

Table B-3: Highway and Transit Performance Measures

| Category | Performance Measure | Applicability | Reporting Frequency | |
|--------------------------|--|---|--------------------------|--|
| | Number of fatalities | | | |
| Highway | Rate of fatalities | | | |
| Safety | Number of serious injuries | | Annually | |
| 2321, | Rate of serious injuries | All public roads | | |
| | Number of non-motorized fatalities and serious injuries | | | |
| | Percentage of pavements of the Interstate System in | | | |
| | Good condition | Late what of a decision | | |
| Pavement | Percentage of pavements of the Interstate System in Poor condition | Interstate System | Biennially with four- | |
| and Bridge | Percentage of pavements of the non-Interstate NHS in | | | |
| Condition | Good condition | | year performance | |
| Condition | Percentage of pavements of the non-Interstate NHS in Poor condition | Non-Interstate NHS | periods | |
| | Percentage of NHS bridges classified in Good condition | | | |
| | Percentage of NHS bridges classified in Poor condition | National Highway System (NHS) | | |
| | Percent of the person-miles traveled on the Interstate | | | |
| | that are reliable (Level of Travel Time Reliability) | Interstate System | | |
| 10.1 | Percent of the person-miles traveled on the Non- Interstate NHS that are reliable (LOTTR) | Non-Interstate NHS | Biennially with four- | |
| Highway System | Truck Travel Time Reliability (TTTR) Index | Interstate System | year performance | |
| Performance | Annual Hours of Peak Hour Excessive Delay Per Capita | National Highway System (NHS) | | |
| | Percent of Trips with Non-Single Occupant Vehicles | Urbanized area | periods | |
| | Total Emissions Reduction | Urbanized area | 1 | |
| | Rolling Stock - percentage of revenue vehicles that exceed the Useful Life Benchmark (ULB) | Danis of a transit many ideas who | Annually | |
| T | Equipment - percentage of non-revenue service vehicles that exceed the ULB | Region's transit providers who are recipients and subrecipients | | |
| Transit Asset Management | Facilities - percentage of facilities that are rated less than 3.0 on the Transit Economic Requirements Model (TERM) Scale | of federal transit assistance and H-GAC | | |
| | Infrastructure - percentage of rail track segments (by mode) that have performance restrictions | METRO | | |
| Transit | Fatalities - total amount and rate of fatalities per total vehicle revenue miles | Baring to the second second | | |
| | Injuries - total amount and rate of injuries per total vehicle revenue miles | Region's transit providers who are recipients and subrecipients | | |
| Safety | Safety Event - total amount and rate of safety events per total vehicle revenue miles | of federal transit assistance and H-GAC | Annually | |
| | System Reliability (State of Good Repair) – mean distance between major mechanical failures | | | |

The investments identified in the 2040 RTP were guided by a vision and supported by the goals and strategies. This framework articulated the regional needs and priorities in four key areas of transportation investments.

Mobility - Alternative Modes - Air Quality - Planning

The 2045 RTP Vision, Goals, and Strategies were established by the Transportation Policy Council (TPC), Technical Advisory Committee (TAC), and relevant TPC and TAC subcommittees. Building on the investment area structure established in the 2040 RTP, the TPC established 21 investment categories aligned with the 2045 RTP goals and strategies, as priority areas of investments. Table B-4, shown below, illustrates the linkage between the 2040 RTP Investment Type, 2045 RTP Investment Strategy, 2045 RTP Investment Categories and the performance measures and targets they directly contribute towards achieving.

Table B-4: Relationship Between Investment Type, RTP Strategy, Investment Category and Performance

| | | Investment Category | Performance Measures | | | | | |
|---|-----------------------------|--|----------------------|----------------------|-------------|--------------------------------|----------------------------|-----------------------------|
| Investment Type | RTP Strategy | | Safety | Pavement & Bridge | Reliability | Freight (Truck Travel Time) | Congestion/ Air Quality | Transit Asset Management |
| Mobility. Alternative Modes, Air Quality | Expand, Manage, Maintain | Major Investments | • | • | • | • | • | • |
| | Expand | Roadway Added Capacity/New Construction | • | | • | | | |
| | | Innovative Freight Movement | • | | • | | | |
| | | Incident Management (Towing) | | | • | • | | |
| | | Incident Management (MAP) | • | | • | • | | |
| Mobility | Manage | Access Management/Safety/Grade Separations | | • | • | • | | |
| | | Intelligent Transportation System Infrastructure | • | • | • | • | • | |
| | Maintain | Infrastructure Resiliency | • | | | | | |
| | | Roadway Reconstruction and Rehabilitation | | • | | | | |
| | Expand, Manage, Maintain | Active Transportation | • | | | | | |
| | Expand | Transit Expansion (Vehicle Purchase) | • | | • | • | • | |
| | | Transit Passenger Facilities | • | | • | • | | |
| Alternative Modes | Manage | Transit Priority Infrastructure | • | | • | • | • | |
| | | Transit Regional Fare Collection | • | | • | • | • | |
| | Maintain | Transit Passenger Facility State of Good Repair | • | | • | | • | |
| Air Quality | | Regional ITS (TranStar) | • | | • | • | | |
| | Expand | Pilot Commuter Transit | | | • | • | | |
| | | Regional Vanpool | | | • | • | | |
| | Manage | Commute Solutions | | | • | • | | |
| | Maintain | Clean Cities/Clean Vehicles | | | _ | | | |
| Planning | Expand, Manage, Maintain | Sub-Regional Planning | | | | | | |

Out of twenty-one Investment categories, nine categories were recommended to be programmed and funded annually for the 10-year period from FY 2019 through FY 2028, identified in Table B-5. This was approved in a cooperative consultative process involving the local governments. and state transportation agencies, the Transportation Policy Council, the Technical Advisory Committee, and relevant subcommittees.

Table B-5: RTP Investment Categories in the H-GAC 10-Year Plan (2019-2028)

| 2040 RTP Investment Type 2045 RTP Strategy | | 2045 RTP Investment Category | | |
|--|----------|----------------------------------|--|--|
| N.A. a. liiba | | Incident Management (Towing) | | |
| Mobility | Manage | Incident Management (MAP) | | |
| Alternative Modes Manage | | Transit Regional Fare Collection | | |
| | | Regional ITS (TranStar) | | |
| Air Quality | Expand | Pilot Commuter Transit | | |
| | | Regional Vanpool | | |
| | Manage | Commute Solutions | | |
| | Maintain | Clean Cities/Clean Vehicles | | |

2018 Call for Projects Evaluation Criteria:

The 2018 Call for Projects evaluation and selection criteria were developed in a cooperative manner by consulting with local agencies, the Transportation Policy Council (TPC), the Technical Advisory Committee, and relevant subcommittees. All projects submitted through the 2018 Call for Projects (2018 CFP) were evaluated based on 50% score (100 points) given to its benefit/cost ratio and 50% score (100 points) given to various planning factors. The benefit cost analyses were calculated within a spreadsheet template that evaluated the project's benefits in three major areas:

- Safety reduction in crashes
- Delay reduction in travel delay
- Emissions reduction of on-road vehicle emissions

The remaining 50% of the score was based on multiple planning factors with a direct linkage to performance measures and the RTP goals and strategies and relative to each investment category. Planning factors for highway and transit projects include, but are not limited to, the improvement to multimodal level of service; freight system priority/evacuation route, life cycle maintenance strategies, corridor level of travel time reliability, reduction in vehicle miles traveled, connectivity to employment, transit reliability, transit vehicle and facility life cycle maintenance strategies.

The 2018 Call for Projects application submittal period began on September 4th and concluded on October 31, 2018. During this period, H-GAC received a total of 193 applications from various local partners and TxDOT. Out of 193 project applications, a total of thirty-six (36) projects in various investment categories were recommended for funding for the 10- year period, between FY 2019 and FY 2028. The TPC approved

projects across thirteen Investment Categories, listed in Table B-6, through the competitive Call for Projects process.

Table B-6: TPC Approved Projects Across Investment Categories

| 2040 RTP Investment Type | 2045 RTP Strategy | 2045 RTP Investment Category | | |
|---|--------------------------|--|--|--|
| Mobility, Alternative Modes, Air Quality | Expand, Manage, Maintain | Major Investments | | |
| | Expand | Roadway Added Capacity/New Construction | | |
| | · | Innovative Freight Movement | | |
| Mobility | Managa | Access Management/Safety/Grade Separations | | |
| | Manage | Intelligent Transportation System Infrastructure | | |
| | B. d. a line La line | Infrastructure Resiliency | | |
| | Maintain | Roadway Reconstruction and Rehabilitation | | |
| | Expand, Manage, Maintain | Active Transportation | | |
| Alternative Modes | | Transit Expansion (Vehicle Purchase) | | |
| | Expand | Transit Passenger Facilities | | |
| | Manage | Transit Priority Infrastructure | | |
| | Maintain | Transit Passenger Facility State of Good Repair | | |

<u>Transportation Improvement Program and the Project Selection Process</u>

The project selection process utilized during development of the 2021-2024 TIP assessed major investment-level applications based on the 2045 RTP's five goals and performance measures. By incorporating 2045 RTP goals into short-range programming activity, the performance measures have achieved a strong coordination between the region's vision for the future and the investments made today.

HIGHWAY SAFETY

Safety is a top regional priority. Although motorists are the largest group of system users injured or killed in crashes, pedestrians and cyclists are also at risk. Addressing this goal will not only benefit regional health, but the community's quality of life and economic competitiveness. A safe regional transportation system operates reliably, delivers goods and services on time, and returns users home at the end of their trip.

The Houston-Galveston Regional Safety Plan sets a baseline for safety crash data, analyzes regional trends, and is used to inform performance target setting. The report data serves as a baseline for subsequent years to measure whether there was significant improvement compared to previous years. The Texas Strategic Highway Safety Plan estimates the probable number of fatalities and serious injuries for the target year of 2022. Federal rulemaking requires Metropolitan Planning Organizations to either support state targets or establish their own specific targets for the five safety performance measures for all public roads in the MPO planning area, within 180 days after the State establishes statewide targets. The MPO then reports targets to the State, when requested. Statewide, when at least four out of five targets are met or the outcome for the performance measure is better than the baseline performance for the year prior to the target year, a determination of significant progress will be made.

During safety target setting discussions of the Transportation Policy Council (TPC) and the Transportation Advisory Committee, aspirational goals for the long-term were expressed. While the H-GAC region is forecasted to experience a high level of economic and population growth, subsequently, it results in a rise in travel, crashes and fatalities. For the purposes of short-term target setting, the targets were set to reflect the probable amount of fatalities and serious injuries. However, the increasing trends in fatalities and crashes do not reflect the intent and commitment of the TPC to improve traffic safety in the Houston-Galveston region. H-GAC has committed to participate in advancing crash reduction strategies through the Regional Safety Plan and will annually assess progress on Safety Performance Measures. H-GAC's Transportation Policy Council approved a resolution to support the State's adopted safety targets for the five performance measures. H-GAC set targets that represent a two percent (2%) reduction from the trend line projection in the five (5) safety performance measures for the period from 2017 to 2022 (See Table B-7). The decline is expected to begin gradually in 2018 and progress to the two percent (2%) reduction by the target year 2022.

Table B-7: H-GAC Safety Target Performance Measures

| Performance Measures | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 |
|---|------|------|------|-------|------|------|
| Number of Fatalities | | | | | | |
| Rate of Fatalities (per 100 million Vehicle Miles | | | | | | |
| Traveled) | | | | | | |
| Number of Serious Injuries | | | | | | |
| | 0.0% | 0.4% | 0.8% | 1.2% | 1.6% | 2.0% |
| Rate of Serious Injuries (per 100 million VMT) | 0.0% | 0.4% | 0.6% | 1.270 | 1.0% | 2.0% |
| | | | | | | |
| Number of Non-Motorized | | | | | | |
| Fatalities & Serious Injuries | | | | | | |
| | | | | | | |

Fatalities

Figure B-10: Fatalities Performance Measure Statistics

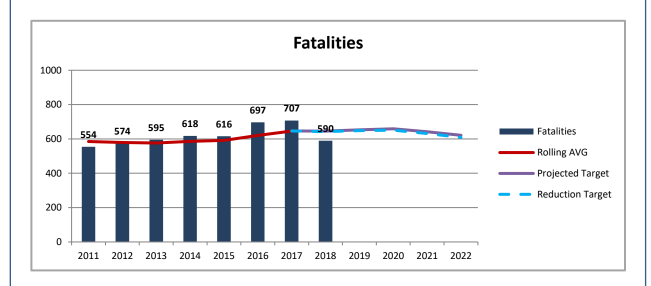
Measure – Five-year rolling averages of the number and rate of vehicular fatalities in the H-GAC region.

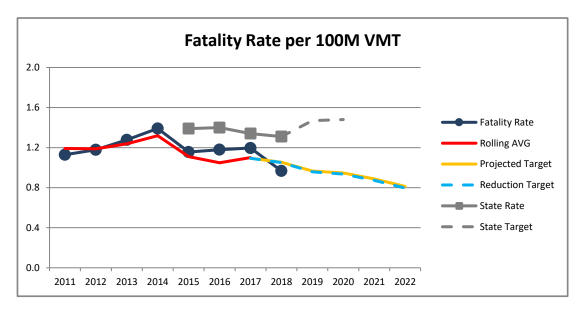
Methodology – Fatality numbers and rates are obtained from the national Fatality Analysis Reporting System (FARS). Fatality rates are calculated per 100 Million Vehicle Miles Traveled in the region.

Applicability - All public roads and highways

Reporting Frequency - Annually

Condition and Targets – H-GAC adopted the State's safety targets for the number and rate of fatalities. The target is a 2% reduction from the trend line projection over a 5-year period. The values in the chart are statistics for the 8-county H-GAC region.





Serious Injuries

Figure B-11: Serious Injuries Performance Measure Statistics

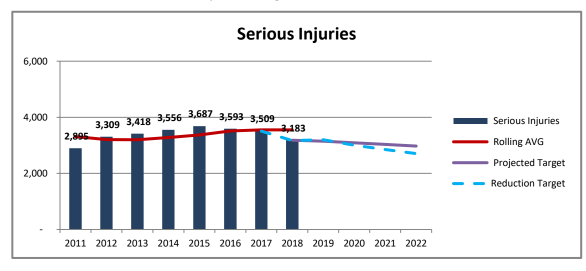
Measure – Five-year rolling averages of the number and rate of vehicular serious injuries in the H-GAC region.

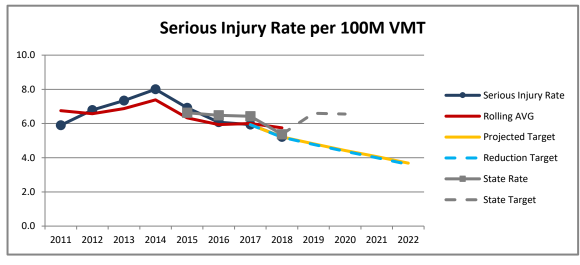
Methodology – Serious injury numbers and rates are obtained from the Texas Crash Records Information System (CRIS) databases. Serious injury rates are calculated per 100 Million Vehicle Miles Traveled (VMT) in the region.

Applicability – All public roads and highways

Reporting Frequency – Annually

Conditions and Targets - H-GAC adopted the state's safety targets for the number and rate of serious injuries. The target is a 2% reduction from the trend line projection over a 5-year period. The values in the chart are statistics for the 8-county H-GAC region.





Non-Motorized Fatalities and Serious Injuries

Figure B-12: Non-Motorized Fatalities and Serious Injuries Performance Measure Statistics

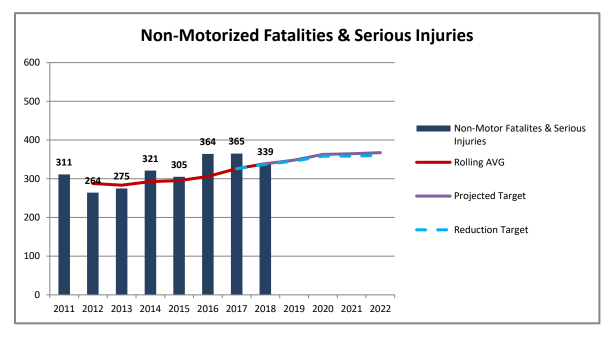
Measure – Five-year rolling average of the number non-motorized fatalities and non-motorized serious injuries for bicyclists and pedestrians in the H-GAC region.

Methodology – Serious injury numbers and rates are obtained from the national Fatality Analysis Reporting System (FARS) and the Texas Crash Records Information System (CRIS) databases.

Applicability - All public roads and highways

Reporting Frequency – Annually

Conditions and Targets - H-GAC adopted the State's safety targets for the number of non-motorized serious injuries. The target is a 2% reduction from the trend line projection over a 5-year period. The values in the chart are statistics for the 8-county H-GAC region.



Integrating Safety Performance Measures into the Transportation Planning Process

"The Regional Safety Plan was developed as a comprehensive plan that addresses the region's safety issues and offers feasible solutions. It serves as a framework for strategies and implementation actions to leverage safety programs and resources to the greatest extent possible. The performance measure targets in this plan are tangible goals for the region to work towards to support the State of Texas' crash reduction efforts, and its strategies support the State Highway Safety Plan and federal safety initiatives." (Source: 2018 HGAC Regional Safety Plan)

Adopted in 2018, the Regional Safety Plan identifies five traffic safety focus areas. These focus areas were crash types with the highest percentage of fatalities in the region. The Transportation Safety Committee has been charged with developing implementation plans to address the focus areas over the next four

years. The MPO will continue to publish an annual State of Safety Report to assess progress toward reducing the number of crashes, fatalities, and serious injuries throughout the region. In addition, the PO will launch a series of intersection safety audits at high crash frequency intersections to identify crash characteristics and develop low-cost recommendations to address traffic safety issues at each location. The MPO will continue to coordinate its efforts with federal, state, and local partners to leverage resources and maximize results to enhance traffic safety in the Houston-Galveston area.

H-GAC incorporates performance measures into its programming activities by designating safety as one of the five foundational goals of the Regional Transportation Plan. Furthermore, H-GAC integrates the safety targets in the form of quantifiable strategies and goals within the regional transportation planning process. The primary method for the programming of projects is the Call for Projects issued by H-GAC. Embedded in the Call for Projects (CFP) selection criteria, the safety benefit cost analysis template indicates the number of crashes that will be reduced for each CFP project. Linking the programming of projects to quantifiable performance targets validates the success of performance-based planning.

2021 – 2024 TIP and 2045 RTP transportation investments targeting safety improvements

H-GAC, along with state and local government partners, has made significant investments in transportation infrastructure improvements through the 2021-2024 Transportation Improvement Program (TIP) and the 2045 Regional Transportation Plan. H-GAC adopted the Regional Safety Plan in 2018 to recommend crash reduction strategies. Additionally, a total of 72 projects are programmed with Category 8 Safety funding at a cost of \$58,590,574 from FY 2021 to 2024 by the Texas Department of Transportation Houston and Beaumont Districts.

In 2018, H-GAC developed a Regional Safety Plan that identifies traffic safety focus areas, recommends crash reduction strategies and countermeasures. The fiscally constrained 2045 RTP recommends a significant level of investments in ITS and safety projects and programs. This combined effort of planning, programming of projects, implementation of the safety plan, and critical transportation investments are expected to support and contribute to achieving the safety performance targets while greatly enhancing traffic safety for the region. The fiscally constrained 2045 RTP recommended approximately \$579 million of investments in ITS and Safety projects and programs. These investments are not part of the Corridor-based Major Investments of the 2045 RTP.

Table B-8: 2045 RTP Investments in ITS and Safety Programs

| RTP 2045 STRATEGIES | STRATEGY 1 MANAGE [System Management and Operations] | STRATEGY 2 MAINTAIN [Asset Management] | STRATEGY 3 EXPAND [Transportation Network Capacity] | TOTAL |
|--|--|--|---|---------------|
| REGIONAL INVESTMENT PROGRAMS | | | | |
| ITS/Safety: (Includes certain roadway improvements, installation of computerized traffic control systems, Incident Management) | \$517,457,158 | \$62,269,438 | NA | \$579,726,596 |

Safety Resources

Highway Safety Improvement Program https://safety.fhwa.dot.gov/hsip/

Strategic Highway Safety Plan https://www.texasshsp.com/

Regional Safety Plan http://www.h-gac.com/transportation-safety-program/default.aspx

Transportation Safety Committee http://www.h-gac.com/taq/transportation-committees/RSC/default.aspx

PAVEMENT CONDITIONS

Ensuring the preservation of pavements and bridges is critical to safety, the movement of goods and people, economic development. While the demand on the transportation system is greater than ever, pavements and bridges are steadily deteriorating due to traffic, weather and time. In effect, this highlights the importance for an emphasis on asset management and the preservation of pavement. "Pavement preservation programs and activities employ a network level, long-term strategy that enhances pavement performance by using an integrated, cost-effective set of practices that extend pavement life, improve safety, and meet road user expectations." (source: PL 112-141, Moving Ahead for Progress in the 21st Century Act.)

Implementing pavement asset management, along with performance target setting, provides an opportunity for moving the transportation system to a state of good repair, protects our investments in the transportation roadway system and stretches taxpayer dollars, as far as possible. An asset management program can improve system resiliency in the aftermath of extreme weather events, such as Hurricanes Harvey and Ike, changing climate conditions, and shifts in the regional economy.

Roadways on the National Highway System, (NHS) are mostly owned, maintained, and operated by the Texas Department of Transportation; however, a portion of the NHS is under the jurisdiction of cities, counties, and toll authorities. Federal Performance Asset Management prescribes the establishment of pavement targets for all roadways on the interstate and non-interstate highway system, regardless of ownership. While the federal performance measures are focused on National Highway System, H-GAC is concerned with the conditions of all pavements and bridges. In the state of Texas, there are 69,000 National Highway System lane miles; approximately, 12% are located in the H-GAC region.

Pavement condition data is a critical component of any pavement management system. TxDOT is responsible for collecting the necessary measurements and inspections to determine the conditions ratings defined by the federal performance measures rules. The federal criterion bases the pavement condition on the International Roughness Index (IRI), rutting, cracking and faulting. Essentially, the IRI is the overall ride quality of a roadway. The pavement analysis is based on distress ratings and ride quality measurements. TxDOT used historical measurements of pavement and bridge conditions to establish statewide targets.

Federal transportation bills require TxDOT to implement transportation asset management practices and set performance targets to a desired condition. The federal performance measures place a high priority on maintaining the good pavements and on raising the pavements in poor condition to a state of good repair. A good condition pavement rating suggests that no major investment is necessary, and conversely, a fair condition suggests that major reconstruction of the pavement is needed.

The pavement condition thresholds applicable to Interstate System roadways are shown in the table below.

Interstate System Rating Thresholds Good Fair Poor IRI (in/mile) < 95 95 - 170 > 170 Cracking % < 5 5 - 10 > 10 Rutting (in) 0.2 - 0.4< 0.2 0.4 Faulting (in) < 0.05 0.05 - 0.15> 0.15

Table B-9: Pavement Condition Ratings

The calculations of the pavement performance for Interstate System roadways are explained in the table below.

Table B-10: Rating the Interstate National Highway System

| Rating the Interstate National Highway System | | | | |
|---|--|-------------------------------------|------------------------|--|
| | Pavement ⁻ | Types | | |
| Overall Condition | 3 metric ratings ACO - (IRI, Cracking, Rutting) | 2 metric ratings CRCP - (IRI and | Measures | |
| Rating | JCP - (IRI, Cracking, Faulting) | Cracking) | Wiedsures | |
| Good | All three metrics rated | Both metrics rated | % Lane Miles in "Good" | |
| Good | "Good" | "Good" | Condition | |
| Fair | All other combinations | All other combinations | % Lane miles in "Fair" | |
| rdii | All other combinations | All other combinations | Condition | |
| Poor | > 2 Metrics rated "Poor" | Two metrics rated | % Lane miles in "Poor" | |
| F001 | <u>/</u> 2 Metrics rated Poor | "Poor" | Condition | |

Key= Asphaltic Concrete Overlay (ACO), Joint Concrete Pavement (JCP), Continuously Reinforced Concrete Pvmt.(CRCP)

The historical pavement condition data from the Texas Department of Transportation's Pavement Management Information System (PMIS) were translated into the corresponding pavement condition measures for MAP-21/FAST Act requirements. The data was used to develop the historical trends for pavement condition measures. A five-year moving average was used to calculate the performance targets.

The calculations of pavement condition for the Non-Interstate National Highway System roadways are defined in the table below. Unlike the Interstate System, when rating the condition of Non-Interstate NHS roadways, only the International Roughness Index (IRI) is measured.

Table B-11: Rating the Non-Interstate National Highway System

| Rating the Non-Interstate National Highway System | | | |
|---|-----------------------|-----------------------|-----------------------|
| | Good | Fair | Poor |
| IRI (in/mile) | < 95 | 95 - 170 | > 170 |
| Measure | Percent Lane Miles in | Percent Lane Miles in | Percent Lane Miles in |
| | "Good" Condition | "Fair" Condition | "Poor" Condition |

The historical pavement condition data from TxDOT's Pavement Management Information System (PMIS) was used to develop the historical trends for pavement measures. A five-year moving average was used to develop the performance targets. Despite the fact that historical trends indicate pavement conditions are declining over time, H-GAC chose to adopt flat targets with the goal of maintaining current conditions and a desire for aspirational goals that indicate improvement of pavement conditions in the long-term.

For the pavement measures, States and MPOs must establish two and four-year targets and may adjust targets at the Mid-Performance Period Progress Report due in October 2020. The first performance period began January 1, 2018 and ends on December 31, 2021 and is for the Calendar Years (CY) of 2018 - 2021.

Pavement Conditions - Interstate and Non-Interstate National Highway System

Figure B-13: Pavement Conditions Performance Measure Statistics

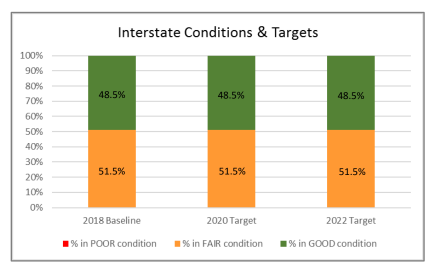
Measure – Percentage of pavements of the interstate and non-interstate National Highway System with a condition rating of "good" and "poor" relative to the ride quality.

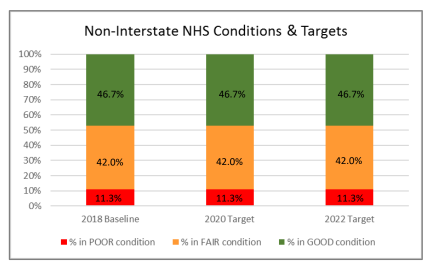
Methodology – Pavement conditions are based on the evaluation scores of the International Roughness Index (IRI), rutting, faulting and cracking. The condition scores are obtained from the Highway Performance Monitoring System (HPMS) and TxDOT's Pavement Management Information System (PMIS) databases.

Applicability – Interstate highways and Non-interstate highways of the National Highway System

Reporting Frequency – Biennially with four-year performance periods

Targets and Conditions – While the historical trends indicate pavement conditions are expected to decline by the year 2022, H-GAC chose to adopt flat targets. For Interstate highways, H-GAC adopted targets of 48.5% in good condition and 0.0% in poor condition for the years 2020 and 2022. For the Non-Interstate National Highway System (NHS), H-GAC adopted 46.7% in good condition and 11.3% in poor condition for the years 2020 and 2022. The values in the chart below reflect the statistics for the 8-county H-GAC region.





BRIDGE CONDITIONS

Asset management seeks to optimize lifecycle costs by setting and sustaining a desired target condition with the goals of improving the durability and extending the life of the region's bridges.

Performance measures and targets are applicable to all bridges on the National Highway System (NHS), which include on and off-ramps connected to the NHS within a State, and bridges carrying the NHS that cross a State border, regardless of ownership. A portion of the NHS system is under the jurisdiction of cities, counties, and toll authorities. For the approximately 2,500 bridges in the H-GAC region, 88% are owned by TxDOT and 12% are owned by other entities. The consideration of bridge performance targets should be determined from asset management analyses to achieve a state of good repair over the life cycle of assets.

Bridge conditions are based on the National Bridge Inventory evaluation ratings for the bridge's deck, superstructure, substructure and culvert. The condition rating of good, fair or poor are determined by the lowest rating of the deck, superstructure, substructure or culvert. For example, if the lowest rating of one or more of the four bridge components is less than or equal to four, the bridge's classification is rated as poor.

Table B-12: Bridge Inventory Ratings

| | Good | Fair | Poor |
|-------------------------|------|-------------|------|
| Bridge Inventory Rating | ≥7 | < 7 and > 4 | ≤ 4 |

The bridge targets are expressed in the percent of total bridge deck area. Deck area is computed using the structure length and deck width. For culverts, the deck area is calculated using the approach roadway width and structure length.

The historical pavement condition data was gathered from the Texas Department of Transportation's (TxDOT) Bridge Inventory. TxDOT surveys all bridges on the National Highway System and reports the conditions to the National Bridge Inventory. Historical bridge condition trends are based on a trend-line analysis. While the historical trends indicate bridge conditions are slowly declining, H-GAC chose to adopt flat targets for the years 2020 and 2022. Due to the lengthy lead time associated with environmental clearance, right of way purchase, design and the construction of a bridge, any new bridge being considered right now will have little or no influence on bridge conditions for the next three to five years. Despite the fact that historical trends indicate bridge conditions are declining in the future, H-GAC chose to adopt flat targets with the goal of maintaining current conditions and a desire for aspirational goals that indicate improvement of bridge conditions in the long-term.

For the bridge measures, States and MPOs must establish two and four-year targets and may adjust four-year targets at the Mid-Performance Period Progress Report due in October 2020. The first performance period begins January 1, 2018 and ends on December 31, 2021 and is for the Calendar Years (CY) of 2018 - 2021.

Figure B-14: Bridge Conditions Performance Measure Statistics

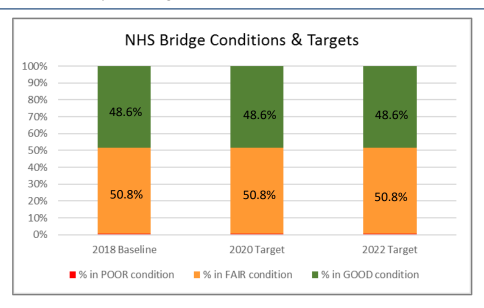
Measure – Percentage of bridge deck area of the National Highway System with a condition rating of "good" and "poor".

Methodology – Bridge deck conditions are based on the evaluation scores of the National Bridge Inventory.

Applicability – Bridges on the National Highway System

Reporting Frequency – Biennially with four-year performance periods

Targets and Conditions – While the straight-line trend historical data indicates bridge conditions are expected to decline by the year 2022, H-GAC chose to adopt flat targets of 48.6% of bridges in good condition and 0.6% in poor condition for the years 2020 and 2022. The values in the chart below reflect the statistics for the 8-county H-GAC region.



Integrating Pavement and Bridge Performance Measures into the Transportation Planning Process

Both the short and long-range planning processes afford the opportunity for advancing the transportation system to a State of Good Repair. One of the core strategies of the Call for Projects is Maintain Asset Management: to improve and preserve the condition of existing transportation infrastructure at the least practicable cost through the application of sound asset management techniques. The RTP 2045 project evaluation system was designed to be performance-based when prioritizing projects for the region. To highlight the significance of maintaining pavement and bridge infrastructure, the Call for Projects designated a separate category for Rehabilitation and Reconstruction aimed at improving the State of Good Repair for the region's infrastructure. Additionally, investments in the RTP investment category, Infrastructure Resiliency, will contribute to improved conditions of the transportation system.

Given the fiscal constraints of transportation funding, performance-based planning can help identify the best cost-effective projects to so the investment decisions in our transportation system will be allocated to the highest priorities of the pavement or bridge asset preservation program. In addition to designated reconstruction and rehabilitation projects, every added capacity, new construction, Complete Street,

grade separation and access management project will contribute to achieving the pavement and bridge performance targets. As a result, the projects programmed in the RTP 2045 are expected to have a positive impact on achieving the pavement and bridge performance targets.

The challenge with transportation asset management is that H-GAC has the responsibility to report progress, but MPOs don't control the management of the transportation assets. Not all NHS roadways are owned and maintained by the TxDOT. For the non-interstate NHS roadways, 66% are owned by TxDOT and 34% are owned by other agencies. For the interstates, 100% are state-owned. H-GAC is coordinating NHS pavement data sharing between TxDOT and Non-TxDOT agencies

H-GAC facilitates the dialogue and discussion between TxDOT and local agencies to serve as the conduit for information sharing. In addition, H-GAC is facilitating the coordination with other agencies, data sharing, understanding how each agency measures and collects data, discussing uniform data collection, and understanding the future investment plans for NHS roadways with TxDOT. Currently, the TxDOT is committed to expanding their data collection to align with the federal measures. One of the positive outcomes of Transportation Asset Management is that it affords the opportunity is to focus and collaborate with all agencies responsible for the maintenance of our critical transportation network.

Of particular challenge, the tremendous increase in population and truck traffic, expected in the Houston-Galveston region over the next twenty-five years, will add additional wear and tear will impact the targets for pavements and bridges.

2021 – 2024 TIP and 2045 RTP transportation investments targeting pavement and bridge improvements

H-GAC, along with state and local government partners, has made significant investments in transportation infrastructure improvements through the 2040 Regional Transportation Plan and the 2021-2024 Transportation Improvement Program (TIP) and the 2045 Regional Transportation Plan. The investments of new roadways, roadway expansions, preventive maintenance, rehabilitation, and bridges are expected to contribute towards achieving the Pavement and Bridge Performance Targets. A combined effort of planning, programming of projects, collaborative data sharing, and critical transportation investments are expected to support and contribute to achieving the asset management targets for pavement and bridge while moving the system to a State of Good Repair. In the 2021-2024 TIP, a total of \$604,369,876 is programmed for Category 1, Preventive Maintenance and Rehabilitation and a total of \$329,376,549 is programmed for Category 6, Structures Replacement and Rehabilitation by the Texas Department of Transportation Houston and Beaumont Districts.

H-GAC has made strategic investments in transportation infrastructure improvements through the 2045 RTP. The fiscally constrained 2045 RTP recommends a significant level of investments in pavement and bridges. The fiscally constrained 2045 RTP recommended approximately \$48 billion of investments for State of Good Repair projects and programs. Other types of projects, such as new roadways and highways, thoroughfare expansions, reconstructions, Complete Streets and other improvements are expected to make additional contributions toward the State of Good Repair.

Table B-13: 2045 RTP Asset Management Investments

| RTP 2045 | Strategy 2 - MAINTAIN [Asset Management] |
|---|--|
| Corridor-Based Major Investments & Regional Investment Programs | \$48,464,706,593 |

Pavement and Bridge Resources

Texas Transportation System Performance Results: Pavement Condition - https://www.txdot.gov/inside-txdot/division/federal-affairs/preliminary-performance/pavement-conditions.html

Texas Transportation System Performance Results: Bridge Condition - https://www.txdot.gov/inside-txdot/division/federal-affairs/preliminary-performance/bridge-conditions.html

Texas Transportation Plan 2040 - https://www.txdot.gov/inside-txdot/division/transportation-planning/statewide-plan/2040/plan.html

National Bridge Inventory - https://www.fhwa.dot.gov/bridge/nbi.cfm

SYSTEM PERFORMANCE

The System Performance Group contains a set of performance measures aimed at evaluating and improving the overall performance of the National Highway System. These measures focus on personal travel, as well as freight, reducing congestion and tailpipe emissions, and increasing multi-occupant vehicle use. Improving the system performance of the transportation network means there will be more reliable and less congested roadways, an increased use of alternative transportation modes and an increase in multi-occupant commuting vehicles, resulting in less vehicle emissions.

Reliability

One of the goals of System Performance Measures is to assess the reliability of the National Highway System. Travel reliability is when the travel time on a roadway remains consistent. Reliability measures the difference of travel time across hour and day for both personal travel and freight and examines peak travel over a year. Essentially, the measure of travel reliability compares a bad day of traffic to a normal day.

Three travel time reliability performance measures are:

- Personal travel time on the interstate
- Personal travel time on the non-interstate roadways of the National Highway System
- Truck travel time on the interstate

The Reliability measures utilize two metrics:

- Level of Travel Time Reliability (LOTTR) ratio for personal travel. LOTTR measures the difference
 of travel time across hour and day. Expressed as a ratio, LOTTR is the ratio of travel time in a bad
 condition in relationship to the travel time in an average condition. LOTTR ratios below a 1.50
 threshold are labeled as "reliable". The measure is calculated separately for the interstate and
 the non-interstate segments of the National Highway System.
- Truck Travel Time Reliability Index (TTTR) for truck travel on the interstate highways.

PERSONAL TRAVEL

Figure B-15: Level of Time Reliability (LOTTR) Performance Measure Statistics

Measure (LOTTR) – Percentage of person-miles traveled on the National Highway System that are reliable, as defined by the measure, the Level of Travel Time Reliability (LOTTR). LOTTR is a ratio of the 80th percentile (bad day of traffic) to the 50th percentile (normal) travel time for a roadway segment. A ratio below 1.5 is considered to be "reliable"; and a ratio of 1.5 or greater are "unreliable".

Reporting is divided into four time periods:

- Weekdays 6 a.m. to 10 a.m.
- Weekdays 10 a.m. to 4 p.m.
- Weekdays 4 p.m. to 7 p.m.
- Weekends 6 a.m. to 8 p.m.

If the roadway segment is unreliable during any one of the four time periods, the roadway segment is labeled as "unreliable".

Methodology — Reliable person-miles are calculated using data from the National Performance Management Research Data Set (NPRMDS) which contains travel time by roadway segment every 15 minutes. The average occupancy value used for the Houston-Galveston region is 1.69.

Developed in collaboration with the twenty-five Texas Metropolitan Planning Organizations, the Texas Transportation Institute (TTI) calculated Level of Travel Time Reliability (LOTTR) targets for the entire state. Their methodology is based on an assumed growth of regional travel demand, but does not consider potential travel time improvements from upcoming projects in the Transportation Improvement Program and the Regional Transportation Plan, such as added capacity projects, the Tow & Go Program and TranStar. The methodology assumes that anything close to being unreliable now is expected to be unreliable in the future. The NPRMDS data was collected by HERE Technologies from 2014 to 2016. In 2017, FHWA changed the vendor to INRIX which created data inconsistencies for target setting.

The range for reliable is 0% to 50% and unreliable is 51% or greater (times than average). For example, for a trip that normally takes 60 minutes, on a bad day of traffic, it will take 90 minutes or more (60 mins. \times 50% = 90 mins.), therefore, the trip is considered to be unreliable. Based on the TTI methodology used across the state, for the Houston region, currently, 63% of person-miles traveled on the Interstate are reliable and is forecasted to be 50% reliable by 2022, with less reliability. As illustrated in the table below, the Non-Interstate National Highway System roadways in the region are more reliable than the Interstate. The higher the percentage, the more reliability there is.

Applicability – All roadways on the National Highway System

Reporting Frequency – Biennially with four-year performance periods

Targets and Conditions (LOTTR) - Despite the fact that the TTI methodology indicates that reliability conditions for personal travel are worsening, H-GAC chose to adopt flat targets with a desire for aspirational goals that indicate better reliability in the long-term.

| Performance Measure | Baseline | 2020 Target | 2022 Target |
|--|----------|-------------|-------------|
| Percent of Person-Miles traveled on the Interstate | 620/ | 620/ | 620/ |
| that are Reliable / (LOTTR) | 63% | 63% | 63% |
| Percent of Person-Miles traveled on the Non-Interstate NHS | | | |
| that are Reliable / (LOTTR) | 73% | 73% | 73% |

For the reliability measures of personal travel and truck travel, States and MPOs must establish two and four-year targets and may adjust four-year targets at the Mid-Performance Period Progress Report due in October 2020. The first performance period begins January 1, 2018 and ends on December 31, 2021 and is for the Calendar Years (CY) of 2018 - 2021.

FREIGHT

Freight movement is assessed by the Truck Travel Time Reliability (TTTR) Index on the interstate. The truck reliability measure considers factors that are unique to the freight industry, such as the use of the transportation system during all hours of the day and the need to consider impacts to the system in planning for on-time deliveries and arrivals. Recognizing the importance of on-time deliveries, this measure assesses the reliability of freight movement on the interstate with a high standard of making on-time deliveries, 95% of the time.

Figure B-16: Travel Truck Time Reliability Performance Measure Statistics

Measure (TTTR) – Truck Travel Time Reliability ratio is calculated by dividing the 95th percentile travel time (very bad day of traffic) by the 50th percentile (normal) travel time for each roadway segment of the interstate. The TTTR index is generated by multiplying each segment's largest ratio of the five time periods by its length, then dividing the sum of all length-weighted segments by the total length of the interstate.

Reporting is divided into five time periods:

- Mondays through Fridays:
 - O Morning peak 6 a.m. to 10 a.m.
 - o Mid-Day 10 a.m. to 4 p.m.
 - o Afternoon peak 4 p.m. to 8 p.m.
- Weekends
 - o 6 a.m. to 8 p.m.
- Overnights for all days
 - o 8 p.m. to 6 a.m.

Methodology – The TTTR index is calculated using data from the National Performance Management Research Data Set (NPRMDS) which contains travel time by roadway segment every 15 minutes.

Developed in collaboration with the twenty-five Texas Metropolitan Planning Organizations, the Texas Transportation Institute (TTI) calculated Truck Travel Time Reliability targets for the entire state. The methodology is based on an assumed 2% annual growth of truck unreliability, but does not consider potential travel time improvements from upcoming projects in the Transportation Improvement Program and the Regional Transportation Plan, such as added capacity projects, the Tow & Go Program and TranStar. The NPRMDS data was collected by HERE Technologies from 2014 to 2016. In 2017, FHWA changed the vendor to INRIX which created data inconsistency problems for target setting.

Based on the TTI methodology used across the state, for the Houston region, the baseline for Truck Travel Time Reliability (TTTR) index is 2.1. The truck index is the amount of time a truck driver needs to add to a median trip length to arrive on-time, 95% of the time. For example, for a truck trip of 30 minutes, using the regional baseline of 2.1, a total time of 63 minutes would need to be scheduled for the truck to arrive, on-time, 95% of the time. (30 mins x 2.1 baseline = 63 mins)

Applicability – Interstate highways

Reporting Frequency – Biennially with four-year performance periods

Targets and Conditions - Despite the fact that the TTI methodology forecasts freight reliability conditions are worsening, H-GAC chose to adopt flat targets with the goal of maintaining current conditions and a desire for aspirational goals that indicate better truck reliability in the long-term. Better estimates and targets may be updated after two years when improved datasets are available.

| Performance Measure | Baseline | 2020 Target | 2022 Target |
|---|----------|----------------|----------------|
| Truck Travel Time Reliability Index on the Interstate | 2.1 | 2.1 | 2.1 |

Congestion

FHWA established two performance measures to assess traffic congestion applicable to metropolitan planning organizations who receive Congestion Mitigation Air Quality (CMAQ) funding.

- Annual Hours of Peak Hour Excessive Delay Per Capita
- Percent of Non-Single Occupancy Vehicle Travel

Annual Hours of Peak Hour Excessive Delay (PHED) – This measure refers to the additional time spent in congested traffic, in addition to the regular peak hour congestion, based on an established speed threshold. The federal threshold for excessive delay on a roadway is 60% of the speed limit. On a segment with a speed limit of 60 mph, the excessive delay (60% of 60 mph) would be 36 mph. Peak periods are defined as Monday through Friday 6:00 a.m. to 10:00 a.m. and 3:00 p.m. to 7:00 p.m.

Figure B-17: Annual Hours of Peak Hour Excessive Delay (PHED) Performance Measure Statistics

Measure (PHED) – Annual Hours of Peak Hour Excessive Delay (PHED) per capita - This is the number of extra travel time spent in peak traffic, under excessive delay conditions, annually.

Methodology – The PHED is calculated using all vehicle data from the National Performance Management Research Data Set (NPRMDS) which contains travel time by roadway segment every 15 minutes, with volumes in the Highway Performance Monitoring System (HPMS) and occupancy factors.

TxDOT enlisted the Texas Transportation Institute (TTI) to establish a statewide methodology and recommend future year targets for all MPOs in the state for the System Performance Group. TTI calculated the base-year measurement from observed data and formulated future year targets. The TTI methodology does not include estimates for the impact of project investments and congestion mitigation projects that H-GAC is implementing at a regional level.

Applicability – National Highway System in urbanized areas

Reporting Frequency – Biennially with four-year performance periods

Targets and Conditions - Based on the feedback received by TAC members during the October 2, 2018 TAC Workshop, staff has proposed to use the TTI methodology for the baseline and set targets for 2020 and 2022 to be same as the 2018 baseline numbers for Percent of Trips that are Non-Single Vehicle Occupancy Travel. H-GAC adopted flat targets. Better estimates and targets may be updated after two years when improved data sets are available.

| Congestion Performance Measure | Baseline | 2020 Target | 2022 Target |
|--|----------|----------------|----------------|
| Annual Hours of Peak Hour Excessive Delay per capita | 14 | 14 | 14 |

For Peak Hour Excessive Delay, States and MPOs are not required to establish a two-year target, yet are required to establish a four-year target, and may adjust the four-year target at the Mid-Performance Period Progress Report due in October 2020. The first performance period begins January 1, 2018 and ends on December 31, 2021 and is for the Calendar Years (CY) of 2018 - 2021.

<u>Percent of Trips that are in Non-Single Occupancy Vehicles (Non-SOV)</u> — The goal of this measure is focused on reducing congestion by increasing the number of work trips where commuters are sharing a ride with others. In the H-GAC region, 78.9% of commuters drive alone and 21.1% of commuters are sharing a ride, such as carpooling, using regional vanpool, riding public transportation, walking, bicycling and other means.

Figure B-18: Percent of Trips that are Non-SOV Performance Measure Statistics

Measure (Non-SOV) – Percent of Trips that are Non-SOV, based on work commute types

Methodology – Percent of Trips that are Non-SOV is calculated from H-GAC's travel demand model and compared with the U.S. Census American Community Survey data.

Applicability – All roadways in the urbanized areas of the 8-county H-GAC region.

Reporting Frequency – Biennially with four-year performance periods

Targets and Conditions — Based on the feedback received by TAC members during the October 2, 2018 TAC Workshop, staff considered using the TTI methodology for the baseline and set targets for 2020 and 2022 to be same as the 2018 baseline numbers for the Percent of Trips that are Non-Single Vehicle Occupancy Travel. For the Percent of Non-Single Occupancy Vehicle measure, staff utilized the H-GAC travel demand model for target setting. Based on the model data and calculations, staff projected the mode share for Non-SOV to grow due to strategies implemented at the regional level. In light of the H-GAC region's forecast of high levels of economic and population growth, resulting in more travel and commuters, H-GAC chose to adopt targets with a desire for aspirational goals that indicate an increase in multi-occupant vehicle use in the long-term.

| Target | Target |
|---------|--------|
| % 21.1% | 22.1% |
| • | |

For Percent of Trips that are Non-Single Vehicle Occupancy Travel, States and MPOs are required to establish a two-year and four-year targets and may adjust four-year targets at the Mid-Performance Period Progress Report due in October 2020. The first performance period begins January 1, 2018 and ends on December 31, 2021 and is for the Calendar Years (CY) of 2018 - 2021.

Air Quality / On-Road Mobile Source Emissions Measures

FHWA established air quality performance measures to assess vehicle emissions with a goal of reducing emissions resulting in better air quality. Metropolitan Planning Organizations (MPO) with a population over 1,000,000 that receive Congestion Mitigation Air Quality (CMAQ) funding are required to set targets for on-road mobile source emission reductions and to develop a CMAQ Performance Plan. The reporting period is biennially, with four year performance periods.

Due to new requirements springing from the FAST Act, MPOs that receive Congestion Mitigation and Air Quality Improvement (CMAQ) funds must work with state DOTs to develop performance management targets for the Nitrogen Oxide (NOx) and Volatile Organic Compound (VOC) emissions reduced by projects programmed with CMAQ funding. For the Houston-Galveston region, this includes targets for NOx and

VOC emissions. In response to this requirement, the Texas Department of Transportation reached out to the MPOs in Texas nonattainment regions for collaboration in the development of emissions reduction estimates. Through consultations with H-GAC and two other nonattainment MPOs, an alternative methodology was developed. The baseline and performance targets shown in the table below were developed using current projects and their actual emissions from projects in the 2021-2024 Transportation Improvement Program. The baseline and targets are documented in the CMAQ Performance Plan, located at http://www.h-gac.com/transportation-improvement-program/project-resources.aspx. The four-year emission reduction target from CMAQ funded projects is a conservative estimate, as once the 2018 Call for Projects are submitted and approved, more CMAQ funded projects are likely to be added which will increase the expected emissions reduced.

Figure B-19: Emission Reduction Baseline and Performance Measure Targets

Targets and Conditions – H-GAC adopted the emission reduction baseline and performance targets for Nitrogen Oxides (NOx) and Volatile Organic Compounds (VOC), expressed in kilograms per day.

| On-Road Mobile Source Total Emission Reductions | | | | |
|---|---------------|-----------------------|-----------------------|--|
| Performance Measure | 2018 Baseline | 2020 2-Year Target | 2022 4-Year Target | |
| Emission Reductions NO _x (kg/day) | 453.741 | 1,419.426 | 1,883.294 | |
| Emission Reductions VOC (kg/day) | 66.850 | 169.301 | 200.809 | |

For the Total Emissions Measure, States and MPOs are required to establish two-year and four-year targets and may adjust four-year targets at the Mid-Performance Period Progress Report due in September 2020. The first performance period began October 1, 2017 and ends on September 31, 2021 and is for the Federal Fiscal Years of 2018 - 2021.

Integrating System Performance Measures into the Transportation Planning Process

Moving People and Goods Efficiently and Strengthen Regional Economic Competitiveness are two of the five foundational goals of the Regional Transportation Plan, H-GAC is integrating the System Performance targets in the form of quantifiable strategies within the regional transportation planning process. H-GAC incorporates performance measures into its programming activities through the core strategy, Manage, as related to system management and operations.

The RTP 2045 project evaluation system was intended to be performance-based for prioritizing projects for the region. The primary method for the programming of projects is the Call for Projects. Fifty percent of the project's score is calculated from benefit cost analyses in three key areas: reduction of travel delay, on-road vehicle emissions reductions, and safety improvements to reduce crashes. With a heightened focus on the improving the performance of the transportation system, the benefit cost analysis types have a direct linkage to the reliability, congestion and air quality performance measures.

2021 – 2024 TIP and 2045 RTP transportation investments targeting improvements to System Performance

H-GAC, along with state and local government partners, have made strategic investments in transportation infrastructure and programs through the 2045 RTP. The fiscally constrained 2045 RTP recommends a significant level of investments for System Performance. A combined effort of planning, programming of projects, improved data collection, and critical transportation investments are expected to support and contribute to achieving the targets for System Performance.

<u>Reliability and Congestion</u> – The fiscally-constrained 2045 RTP recommended approximately \$37 billion of investments of Corridor-based Major Investments and Regional Investment Programs from the 2045 RTP Strategy 1, Manage for addressing Reliability and Congestion, as shown in the table below.

Table B-14: 2045 RTP Corridor-Based Major Investments/Regional Investment Programs

| RTP 2045 | Strategy 1 - MANAGE [System Management and Operations] |
|---|--|
| Corridor-Based Major Investments & Regional Investment Programs | \$37,004,441,916 |

Additionally, a total of \$ 6.7 billion is programmed in the 2021 – 2024 Transportation Improvement Program which is expected to contribute towards achieving the Reliability and Congestion targets.

Table B-15: 2021-2024 TIP Funds Programmed Towards Achieving Reliability and Congestion Targets

| 2021 – 2024 Transportation Improvement Program | | | |
|--|-----------------|--|--|
| Category 2 – Metropolitan and Urban Area Corridor Projects | \$1,553,068,000 | | |
| Category 4 – Statewide Connectivity Corridors Projects | \$677,543,000 | | |
| Category 5 – Congestion Mitigation and Air Quality Improvement | \$468,954,019 | | |
| Category 7 – Surface Transportation Block Group | \$588,232,535 | | |
| Category 12 – Strategic Priority | \$1,663,600,000 | | |
| Total | \$4,951,397,554 | | |

<u>Air Quality – Total Emission Reductions</u> - The fiscally-constrained 2045 RTP recommended approximately \$46.7 billion of investments of in the categories of ITS/Safety, Local High Capacity Transit, Pedestrian/Bicycle, Transit Capital Program and Air Quality projects and programs for improving air quality and achieving the performance targets, as described in the table below. These investments are not part of the Corridor-based Major Investments of the 2045 RTP.

Table B-16: 2045 RTP Air Quality - Total Emission Reduction Investment

| RTP 2045 STRATEGIES | STRATEGY 1 MANAGE [System Management and Operations] | STRATEGY 2 MAINTAIN [Asset Management] | STRATEGY 3 EXPAND [Transportation Network Capacity] | TOTAL |
|--|--|---|---|------------------|
| REGIONAL INVESTMENT PROGRAMS | 5 | | | |
| Air Quality Related | \$254,598,000 | NA | NA | \$254,598,000 |
| ITS/Safety: (Includes certain roadway improvements, installation of computerized traffic control systems, Incident Management) | \$517,457,158 | \$62,269,438 | NA | \$579,726,596 |
| Local High Capacity Transit: (Includes non-corridor light rail, park and ride, transit centers, demand management strategies) | \$15,908,231,556 | \$99,598,227 | \$13,790,549,267 | \$29,798,379,050 |
| Pedestrian/Bicycle: (Includes on- street facilities, hike and bike trails and paths, and reconstruction) | \$130,247,249 | \$51,178,297 | \$1,626,470,674 | \$1,807,896,220 |
| Transit Capital: (Includes all other new or expanded facilities, services, and vehicles) | \$4,272,120,809 | \$2,404,429,566 | \$7,669,280,587 | \$14,345,830,962 |
| TOTAL | \$20,082,654,772 | \$2,617,475,528 | \$23,086,300,528 | \$46,786,430,828 |

Air Quality

Additionally, a total of \$ 553.2 million is programmed in the 2021 – 2024 Transportation Improvement Program which is expected to contribute towards achieving the air quality targets.

Table B-17: 2021-2024 TIP Investments Towards Achieving Air Quality Targets

| 2021 – 2024 Transportation Improvement Program | | | | | |
|---|---------------|--|--|--|--|
| Category 5 – Congestion Mitigation Air Quality (CMAQ) | \$468,954,019 | | | | |
| Category 9 – TAP/TASA (Grouped Projects) | \$65,991,209 | | | | |
| Total | \$534,945,228 | | | | |

TRANSIT ASSET MANAGEMENT

The Moving Ahead for Progress (MAP-21), Final Rule 49 USC 625 established a strategic and systematic process of operating, maintaining, and improving public capital assets effectively through their entire life cycle. This rule became effective October 2016 and includes the definition of "Transit Asset Management Plan" (TAM) and "State of Good Repair". Additionally, the rule establishes performance measures for equipment, rolling stock, infrastructure, and facilities asset categories to assist when making investment decisions. Transit providers that receive federal funds and either own, operate or manage capital assets used in providing public transportation are required to develop and implement TAM Plans and submit performance measures, annual condition assessments, and targets to the National Transit Database. Subrecipients and Tier II providers (that operate one hundred or fewer vehicles) have the option to develop a group TAM Plan with the Texas Department of Transportation (TxDOT) or develop their own plan. Transit Asset Management Plans contain the capital asset inventories for rolling stock, equipment, non-revenue vehicles, facilities and rail infrastructure. Rail infrastructure applies to METRO only. Investment prioritizations, decision support tools, as well as, risk mitigation, maintenance, acquisition and renewal strategies are the core activities of the TAM Plans.

The majority of the assets in our region belong to Tier I provider METRO. The Tier II providers that receive FTA Section 5307, 5310 & 5311 funding can either set their own targets, as direct recipients, or opt to be included in TxDOT's Group Plan. Colorado Valley Transit was the only provider that opted to be included with TxDOT's Group Plan. H-GAC collaborated with TxDOT, Tier I, and Tier II providers to set regional targets, as required by the Final Rule.

Tier I transit providers:

METRO (Harris County Metropolitan Transit Authority)

Tier II transit providers:

- Brazos Transit District
- Colorado Valley Transit
- Connect Transit
- Conroe Connection Transit
- Fort Bend County Transit
- Galveston Island Transit
- Harris County Transit
- The Woodlands Transit

The Regional Transit Coordination Committee held meetings during 2017 and 2018 to discuss the process required to formulate TAM Plans and targets. In May 2018, the Transportation Policy Council (TPC) approved an interagency Memorandum of Understanding between the region's transit operators, TxDOT, and H-GAC to facilitate regional collaboration and promote a performance-based planning process.

H-GAC led the coordination efforts for target setting and TAM Plan development with the Regional Transit Coordination Subcommittee (RTCS) in 2018. The RTCS established a TAM Plan Working Group with the objective of developing H-GAC regional targets and to promote State of Good Repair of capital assets. The working group formulated a methodology for the regional targets in the four areas of rolling stock, equipment, facilities, and infrastructure. The TAM Plan Working Group endorsed a methodology for setting the region's targets based on a weighted average of asset management scores for Tier I and Tier II transit providers for their rolling stock, equipment, facilities and rail infrastructure.

Based on the weighted average method, the regional targets were presented and approved by the Regional Transit Coordination Subcommittee. The Technical Advisory Committee and the Transportation Policy Council approved H-GAC's regional transit targets, as described in the following table.

Table B-18: Transit Asset Management Performance Measures and Targets by Asset Category

| Asset Category & Performance Measures | FY 2018 | FY 2020 | FY 2022 |
|---|---------|---------|---------|
| Rolling Stock – Revenue Vehicles - Age % of revenue vehicles that have met or exceeded their ULB | | | |
| Tier I Target | 10% | 10% | 10% |
| Tier II Target | 19% | 16% | 17% |
| TxDOT Target | 15% | 15% | 15% |
| Regionwide Target | 11% | 11% | 11% |
| Equipment – Non – Revenue Vehicles – Age % of non-revenue vehicles that have met or exceeded their ULB | | | |
| Tier I Target | 46% | 46% | 46% |
| Tier II Target | 0% | 0% | 0% |
| TxDOT Target | 15% | 15% | 15% |
| Regionwide Target | 46% | 46% | 46% |
| Facilities – All buildings/Structures – Condition- % of facilities have a condition rating below 3.0 TERM | | | |
| Tier I Target | 54% | 54% | 54% |
| Tier II Target | 75% | 67% | 60% |
| TxDOT Target | 15% | 15% | 15% |
| Regionwide Target | 55% | 55% | 54% |
| Infrastructure – Fixed Rail Guideway, tracks, signals & systems - % of rail infrastructure with performance (speed) restrictions, by mode | | | |
| Tier I Target | 0% | 0% | 0% |
| Regionwide Target | 0% | 0% | 0% |

Note: Useful Life Benchmark (ULB) is the expected lifecycle of a capital asset for a transit provider's operating environment, or the acceptable period of use in service for a transit provider's operating environment. Transit Economic Requirements Model (TERM) Scale: Facility condition assessments reported to the NTD have one overall TERM rating per facility. TERM Rating –Excellent – (4.8-5.0); Good – (4.0-4.7); Adequate – (3.0-3.9); Marginal – (2.0-2.9); Poor (1.0-1.9)

Transit Safety

On July 19, 2018, the Federal Transit Administration (FTA) published the Public Transportation Agency Safety Plan (PTASP), Final Rule, which requires transit providers who are recipients and subrecipients of federal transit assistance under FTA's Urbanized Area Formula Grants (5307) to develop safety plans and Safety Management Systems focused on protecting passengers and employees. The objective of Safety Management Systems is to create a collaborative approach for management and labor to work together to control risk, identify risk and allocate resources to mitigate risk.

The requirements of a PTASP/Safety Plan include:

- Processes and procedures to implement Safety Management Systems
- Safety performance targets
- Employee Reporting Program
- Emergency Preparedness Plan (applies to rail agencies)

Table B-19: Transit Safety Plan Performance Targets

| Measure | Metric | Applicability | Reporting Frequency |
|-----------------------|--|--|---------------------|
| Fatalities | Total amount and rate of fatalities per total vehicle revenue miles | Transit providers who | Annually |
| Injuries | Total amount and rate of injuries per total vehicle revenue miles | receive Federal Transit | Annually |
| Safety Event | Total amount and rate of safety events per total vehicle revenue miles | Administration Urbanized Area Formula Grants | Annually |
| System Reliability | tem Mean distance between major mechanical failures | | Annually |

Transit operators must certify they have a safety plan in place meeting the requirements of the FTA Final Rule and set safety performance targets by December 31, 2020. The plan must be updated and certified by the transit agency annually. As the Metropolitan Planning Organization (MPO), H-GAC is required to set an initial transit safety target by June 20, 2021. FTA suggests that MPOs identify one region-wide target for each of the four asset types for all transit providers. The goal is to enable the MPO to assess progress towards region-wide attainment of transit State of Good Repair and better determine how funding decisions support regional targets. In addition, the FTA Final Rule establishes new requirements for MPOs to coordinate with transit providers, set performance targets, and integrate those performance targets and performance plans into their planning documents.

Integrating Transit Asset Management Performance Measures into the Transportation Planning Process

Both the short and long-range planning processes afford the opportunity for advancing the transportation system to a state of good repair. Two the core strategies of the Call for Projects applicable to Transit Asset Management are: 1). Maintain Asset Management: to improve and preserve the condition of existing transportation infrastructure at the least practicable cost through the application of sound asset management techniques; and 2). Expand Multimodal Network Capacity: add capacity across all modes of travel with a focus on the interconnections between different networks and services that provide users with greater choices. The RTP 2045 project evaluation system was designed to be performance-based when prioritizing projects for the region. To highlight the significance of managing the assets of the transit programs, the Call for Projects designated four transit investment categories: Transit Priority Infrastructure, Transit Facility State of Good Repair, Transit Passenger Facilities, and Transit Expansion for vehicle purchases. The Transit Investment Strategies for the RTP 2045 are highlighted in Table B-20.

Table B-20: Transit Investment Strategies

| Transit Investment Strategies | | | | | | | |
|--|---|---|--|--|--|--|--|
| MANAGE System Management & Operations | MAINTAIN Asset Management | EXPAND Transportation Network Capacity | | | | | |
| Regional Fare Collection Transit Priority Infrastructure | Vehicle Replacement and Overhaul Facility State of Good Repair | Passenger Facilities (Park & Ride/Pool, Transfer Points, Super Stops, Shelters) Vehicle Purchase | | | | | |

Given the fiscal constraints of transportation funding, performance-based planning can help identify the best cost-effective projects to so the investment decisions in our transportation system will be allocated to the highest priorities of the Transit Asset Management (TAM) program. As a result, the projects programmed in the RTP 2045 are expected to support and contribute towards achieving the TAM performance targets.

2021 – 2024 TIP and 2045 RTP transportation investments targeting improvements to Transit Asset Management

Regional transit provider's TAM Plans summarize revenue rolling stock vehicles, including buses and light rail vehicles, non-revenue service vehicles, light rail track maintenance right of way assets, public facilities, and operating facilities. TAM Plans have outlined how each provider will monitor, update and evaluate the TAM plan to ensure continuous improvement. On an annual basis, transit providers will track their agency's progress toward the targets, report on their progress, and have the option to revise their targets, if needed.

Funding will be used to focus on transit asset management and planning, life cycle and safety of equipment, vehicles and other assets and infrastructure used by transit agencies, such as buses and vans, building and other rail assets. Through the implementation of TAM Plans, each of the region's transit providers are carefully evaluating their funding for projects that will contribute to achieving their individual transit asset management performance targets. As a result, TAM Plans are expected to have a significant impact toward achieving the Transit Asset Management targets.

H-GAC, along with state and local government partners, have made strategic investments in transit projects and programs through the 2045 RTP. The fiscally constrained 2045 RTP recommends a significant level of investments for transit operations and asset management. A combined effort of collaborative planning, programming of projects, and critical investments in the region's transit system are expected to support and contribute to achieving the targets for Transit Asset Management. The fiscally constrained 2045 RTP recommended approximately \$14 billion of investments in the Transit Capital category to achieve a State of Good Repair over the life cycle of transit assets. These investments are not part of the Corridor-based Major Investments of the 2045 RTP.

Table B-21: 2045 Regional Transportation Plan Transit Capital Investments to Achieve a State of Good Repair

| RTP 2045 STRATEGIES | STRATEGY 1 MANAGE [System Management and Operations] | STRATEGY 2 MAINTAIN [Asset Management] | STRATEGY 3 EXPAND [Transportation Network Capacity] | TOTAL |
|---|--|---|---|------------------|
| REGIONAL INVESTMENT PROGRAMS | | | | |
| Transit Capital: (Includes all other new or expanded facilities, services, and vehicles) | \$4,272,120,809 | \$2,404,429,566 | \$7,669,280,587 | \$14,345,830,962 |

Additionally, a total of \$108.8 million is programmed in the 2021 - 2024 Transportation Improvement Program which is expected to contribute towards achieving the Transit State of Good Repair performance targets.

Table B-22: 2021-2024 Transportation Improvement Program Investments to AchieveTransit State of Good Repair Performance Targets.

| 2021 – 2024 Transportation Improvement Program | | | | |
|--|---------------|--|--|--|
| FTA Section 5337 – State of Good Repair | \$61,453,703 | | | |
| FTA Section 5339 – Bus & Bus Facilities | \$47,381,476 | | | |
| Total | \$108,835,179 | | | |

2020 PERFORMANCE MEASURES REPORT

Federal legislation introduced Transportation Performance Management to address challenges facing the transportation system. As a Metropolitan Planning Organization for the greater Houston area, H-GAC sets targets and reports on the progress toward targets. The Transportation Performance Measures webpage can be viewed at: http://www.h-gac.com/transportation-performance-measures/default.aspx. H-GAC has the responsibility for these federal performance measures in a variety of key performance areas:

- Safety with goals to reduce fatalities and serious injuries for vehicles, pedestrians and bicyclists.
- ❖ Pavement & Bridges maintaining good condition of transportation infrastructure assets is critical to safety, the movement of goods and people and economic development.
- Reliability making travel more reliable for personal travel and trucks moving freight.
- Congestion assess and measure hours of peak hour excessive delay and plan for an increase in multi-occupant vehicle use or ridesharing to reduce congestion.
- ❖ Air Quality the goal is to reduce tailpipe emissions by funding CMAQ-eligible projects, resulting in better air quality for the region.
- Transit Asset Management preserving the conditions of public transportation vehicles and facilities for moving to a State of Good Repair is a priority. Ultimately, these assets support a multimodal network that the region can depend on.

THE PROCESS FOR MEASURING PERFORMANCE

H-GAC gathers data of current conditions, formulates a quantitative forecast, sets targets for improving the performance of the transportation system, then, over time, monitors the conditions and reports if the goals were reached. Performance management is a powerful analytical tool for tracking regional performance over time and can illustrate how we are meeting the regional goals for improved performance of the transportation system. Performance measurement is not a new concept to H-GAC. Many of the federal performance measures align and compliment H-GAC's existing performance measures found in the Regional Mobility Report.



BENEFITS OF PERFORMANCE MANAGEMENT

Implementing performance targets setting, along with asset management, provides:

- an opportunity for moving the transportation system to a State of Good Repair
- improvement of the transportation network's performance means there will be more reliable and less congested roadways, resulting in better air quality for the region.
- protects our investments in the transportation roadway system and stretches taxpayer dollars, as far as possible
- improve system resiliency in the aftermath of extreme weather events, such as Hurricanes Harvey and Ike, changing climate conditions, and shifts in the regional economy

PERFORMANCE REPORTING AND SCORECARDS

In 2018, at the beginning of the first four-year performance period (2018-2022), the Transportation Policy Council approved federal performance targets in the areas of safety, pavement and bridge, congestion, air quality and transit asset management. Biennial reporting is required at the mid-point (2020), and at the end (2022) of the four-year performance period.

For each of the performance areas, the 2020 progress of meeting the targets are detailed in the scorecard tables below. For all measures, the 2020 actual conditions are based on the latest available data, as of July 1, 2020, which is the mid-point of the performance period, therefore, the actual conditions reported in the scorecards may contain 2019 or 2018 data sets.

The performance measure targets and progress reporting have been developed in coordination and with input from various subcommittees (Traffic Safety Committee, Transportation Improvement Program Subcommittee, Technical Air Quality Committee and Regional Transit Coordination Subcommittee), local governments, the Texas Department of Transportation, the Transportation Advisory Committee, and the Transportation Policy Council (TPC). The TIP Subcommittee and the RTP Subcommittee recommend the draft targets and 2020 Performance Report contingent upon a supplemental letter stating that the safety forecasts reported to FHWA in February 2020 do not reflect the intent and commitment of the TPC to improve traffic safety in the Houston–Galveston region. H-GAC has aspirational goals for safety to further reduce traffic fatalities and injuries beyond the safety targets. On September 25, 2020, the Transportation Policy Council formally approved the targets, this 2020 Performance Measures Report, the 2020 Congestion Mitigation Air Quality Performance Plan Mid Performance Period Progress Report, and a supplemental safety letter.

PUBLIC COMMENT PERIOD

A public comment period for the Performance Measures targets and performance reporting was held from July 8 to August 8, 2020. Five comments were received during the public comment period. The comments can be viewed at the <u>Transportation Performance Measures webpage</u>, along with H-GAC staff's responses to the public comments.

PERFORMANCE REPORTING

The performance of the five safety performance measures is illustrated in the table below:

| SAFETY PEFORMANCE | | | | | | |
|--|---|-------------------|-------------------|-----------------------------|-------------------|-------------------|
| Measure | 2013-2017 Baseline (5-yr. rolling average) | 2018 Targets * | 2018 Actuals * | 2018 Target achieved? | 2019 Targets * | 2020 Targets * |
| Number of Fatalities | 646 | 671 | 655 | Yes | 699 | 728 |
| Rate of Fatalities | 1.2 | 1.0 | 1.0 | Yes | 1.0 | 1.1 |
| Number of Serious Injuries | 3,553 | 3,578 | 3,183 | Yes | 3,568 | 3,293 |
| Rate of Serious Injuries | 6.9 | 5.6 | 4.8 | Yes | 5.1 | 5.0 |
| Number of Non- motorized Fatalities & Serious Injuries | 326 | 348 | 339 | Yes | 306 | 269 |

^{*} The target values in the table above were reported to FHWA in February 2020 and do not reflect the intent and commitment of the Transportation Policy Council to improve traffic safety in the Houston–Galveston region. H-GAC has aspirational goals for safety to reduce traffic fatalities and injuries in our Region.

Assessment of Progress

Five out of the five safety performance measure targets were met. The number of fatalities has been declining recently after rising for three straight years. This decrease coincides with H-GAC's launch of the regional incident management program Tow and Go. Crash reduction strategies of the Regional Safety Plan may have contributed to this decline. The increase in the non-motorized category are concerning as this measure has increased over the past five years and is forecast to continue increasing in the near future. These increases are due, in part, to several factors. First, more people are seeking alternative modes of travel, people are exercising in greater numbers, and bicycle and pedestrian infrastructure is absent or inadequate.

H-GAC and other regional partners are responding with a variety of initiatives meant to reduce the number of non-motorized fatalities and serious injuries. These efforts include public outreach campaigns, intersection safety audits, and funding of various active transportation infrastructure. Increasing trends in fatalities and crashes do not reflect the intent and commitment of the TPC to improve traffic safety in the Houston-Galveston region and significantly reduce fatalities and serious injuries. In 2019, the Texas Transportation Commission adopted The Road to Zero with a goal of reducing traffic deaths on Texas roadways to zero by 2050. The Transportation Policy Council has previously agreed to support the State in achieving its safety measures. In September 2020, the Traffic Safety Subcommittee approved a Vision Zero policy. The new policy will be considered for approval by the Transportation Advisory Committee and the Transportation Policy Council in October 2020. H-GAC plans to utilize the Texas Department of Transportation's (TxDOT) The Road to Zero methodology to tabulate its safety targets starting with the safety reporting due in February 2021.

Adjustments to 2021 Targets for Safety

The safety performance measures are reported annually in February. In the fall of 2020, H-GAC plans to utilize the state's Road to Zero methodology to tabulate its safety targets starting with the 2021 reporting.

PERFORMANCE REPORTING

The performance of the pavement and bridge conditions is illustrated in the table below:

| PAVEMENT & BRIDGE CONDITIONS | | | | | | |
|--|------------------|-----------------|-----------------|-----------------------------|-----------------|----------------------------|
| Measure | 2018 Baseline | 2020 Targets | 2020 Actuals | 2020 Target achieved? | 2022 Targets | 2022 Target Adjustments |
| Interstate pavements in good condition | 48.5% | 48.5% | 42.1% | No | 48.5% | 42.1% |
| Interstate pavements in fair condition | 51.5% | 51.5% | 57.8% | No | 51.5% | 57.8% |
| Interstate pavements in poor condition | 0.0% | 0.0% | 0.1% | No | 0.0% | 0.1% |
| Non-Interstate pavements in good condition | 46.7% | 46.7% | 34.4% | No | 46.7% | 34.4% |
| Non-Interstate pavements in fair condition | 42.0% | 42.0% | 40.8% | No | 42.0% | 40.8% |
| Non-Interstate pavements in poor condition | 11.3% | 11.3% | 24.8% | No | 11.3% | 24.8% |
| National Highway System bridge deck area in good condition | 48.6% | 48.6% | 49.1% | Yes | 48.6% | 49.1% |
| National Highway System bridge deck area in fair condition | 50.8% | 50.8% | 49.7% | No | 50.8% | 49.7% |
| National Highway System bridge deck area in poor condition | 0.6% | 0.6% | 1.2% | No | 0.6% | 1.2% |

Assessment of Progress

Target achievement is based upon the actual conditions derived from the latest available data collected through the mid-point of the performance period, July 2020.

Interstate Pavement Conditions

The interstate pavement condition targets for 2020 were not met. The target for pavements in good condition was missed by 6.4 percentage points, the targets for fair condition was missed by 6.3 percentage points and the target for pavements in poor condition was narrowly missed by 0.1 percentage points. Since 2018, interstate pavement conditions are worsening, very slightly, however, pavements in the poor condition category are holding steady.

Non-Interstate Pavement Conditions

The non-interstate pavement condition targets for 2020 were not met. The target for pavements in good condition was missed by 12.3 percentage points, the target for fair condition was missed by 1.2 percentage points, and the target for poor condition was missed by 13.5 percentage points. This is due to 1,900 off-system lane miles that were mistakenly omitted when the original targets were set in 2018. Future targets have been adjusted to include the correct on-system and off-system lane miles of the non-interstate pavements. It is important to note that calculating the two-year target progress from 2018 to 2020 for on-system lane miles exclusively would have resulted in missing the targets for good, fair and poor condition by 3.3, 2.7 and 0.7 percentage points respectively.

Bridge Conditions

Overall, for the three bridge performance measures, there was very little change in NHS bridge conditions from 2018 to 2020. The 2020 target for bridge deck area in good condition was met. Due to some of the bridges moving down from the fair into the poor category, the target for bridge deck area in fair condition was missed by 1.1 percentage points, and the poor condition target was narrowly missed by 0.6 percentage points.

Adjustments to 2022 Targets for Pavement and Bridge

H-GAC staff recommended the adjustment of the 2022 targets to reflect the 2020 actual pavement and bridge conditions as show in the table above. H-GAC staff will continue to monitor how the August 2020 submittal of amendments to the National Highway System (the addition of 113 miles and the removal of 116 miles) may impact the 2022 pavement targets.

PERFORMANCE REPORTING

<u>Understanding the Target Values for Reliability and Congestion</u>

Percent of Person-miles traveled (Interstate and Non-Interstate NHS) that are Reliable –

The range for reliable is zero to 50% and unreliable is 51% or greater (times than average). For example, a trip that normally takes 60 minutes, on a bad day of traffic, when it takes 90 minutes or more, the trip is considered to be unreliable. In the H-GAC region, for the baseline and target, in the region, 63% of person-miles traveled on the interstate are reliable, and 74% of person-miles traveled on the non-interstate National Highway System (NHS) are reliable. The higher the percentage, the more reliable they are.

Truck Travel Time Reliability Index (Interstate only) –

There is no official standard for reliable and unreliable in this measure. Unlike the previous reliability measure, the truck reliability measure is an index. The truck index is the amount of time a truck driver needs to add to a median trip length to arrive on-time, 95% of the time. For example, for a truck trip of 30 minutes, using the regional baseline of 2.1, a total time of 63 minutes would be needed to be scheduled for the truck to arrive, on-time, 95% of the time.

Annual Hours of Peak Hour Excessive Delay -

This is the number of extra travel time spent in peak traffic, annually. The federal threshold for excessive delay on a roadway is 20 mph or 60% of the speed limit, whichever is greater. On a segment with a speed limit of 60 mph, the excessive delay (60% of 60 mph) would be 36 mph. For the region, annually, per person, the baseline and targets are 14 hours of excessive delay.

Percent of Trips that are Non-Single Vehicle Occupancy Travel –

The goal of this measure is focused on reducing congestion by increasing the number of work trips where commuters sharing a ride with others. In the region, 78.9% of commuters drive alone and 21.1% of commuters are sharing a ride, such as carpooling, using regional vanpool, riding public transportation, telecommuting, walking, bicycling and by other means.

The performance of reliability and congestion measures is illustrated in the table below:

| RELIABILITY & CONGESTION | | | | | | | |
|---|------------------|-----------------|-----------------|-----------------------------|-----------------|----------------------------|--|
| Measure | 2018 Baseline | 2020 Targets | 2020 Actuals | 2020 Target achieved? | 2022 Targets | 2022 Target Adjustments | |
| Interstate Reliability of Person Miles Traveled | 63% | 63% | 69% | Yes | 63% | 69% | |
| Non-Interstate Reliability of Person Miles Traveled | 73% | 73% | 80% | Yes | 73% | 80% | |
| (An increased value indicates in | nprovement.) | | | | | | |
| Interstate Truck Travel Time Reliability Index | 2.1 | 2.1 | 2.2 | No | 2.1 | 2.2 | |
| Peak Hour Excessive Delay | 14 | 14 | 14 | Yes | 14 | 14 | |
| (A decreased value indicates improvement.) | | | | | | | |
| Non-Single Occupant Vehicle Trips | 20.1% | 21.1% | 21.1% | Yes | 22.1% | 20.0% | |
| (An increased value indicates in | nprovement.) | | | | | | |

Assessment of Progress

Four out of the five reliability and congestion 2020 targets were achieved. While the reliability of person miles traveled is gradually improving over time, truck reliability is getting worse. Although the HGAC region failed to meet the Truck Travel Time Index 2020 target, it narrowly missed the target by only 0.1. H-GAC has been working and with the Texas Transportation Institute to better understand why this inverse trend is occurring and is continuing its research of underlying causes. This trend is not unique to the H-GAC region, other large metropolitan areas in Texas are reporting a similar trend. Roadway construction and congestion affect travel reliability. After years of construction, the opening of US 290 and other major corridors in the 8-county region contributed to better reliability. Peak Hour Excessive Delay is holding steady at 14 hours for 2018 and 2020. The conditions for the Non-Single Occupant Vehicle measure increased 1 percentage point from 2018 to 2020.

Peak Hour Excessive Delay

While H-GAC achieved the 2020 performance target for Peak Hour Excessive Delay (PHED), it is important to identify issues with the underlying data used to calculate the performance and achievement. Methods for calculating this measure are prescribed in federal guidance. The paragraphs that follow detail some of the data issues with measuring peak hour excessive delay.

The Texas Department of Transportation contracts with the Texas A&M Transportation Institute (TTI) to calculate the conditions of Peak Hour Excessive Delay (PHED). TTI used the National Performance Management Research Data Set (NPMRDS) roadway segments defined as Traffic Message Channel (TMC) segments for their estimation of the PHED. These TMC roadway lengths are updated periodically by the NPMRDS vendor INRIX; these changes can have significant impacts on the PHED. The TMC length changes were the results of INRIX changing its base map when switching from TomTom to HERE Technologies.

The TMC roadway segments for the years of 2017-2018 and 2018-2019 were compared to determine if there were any changes. This comparison showed that between 2017 and 2018, approximately 1% of the TMC segments changed by +/- 10%, however, during that time, the Annual Average Daily Traffic (AADT) assigned to TMCs changed by over 20%. The important point is that between 2018 and 2019, over 80% of the TMC segment lengths changed by +/- at least 10%, and a minimum of 20% of the AADT assigned to TMCs changed by at least +/- 10%.

Generally, one of the two inputs to personal-miles of travel (the variable combined with speed data to calculate delay) changed between 2017 and 2018. However, both variables (length and AADT) changed significantly between 2018 and 2019, consequently amplifying the effects. When the lengths of the TMC roadway segments or AADT change, this alters the person-miles of travel assigned to the TMC. As a result, these changes can modify the speeds that are captured inside the shorter or longer TMC segments causing the TMCs to have completely different characteristics across the years. Currently, the data is not consistent enough to be able to monitor Peak Hour Excessive Delay (PHED) of the transportation system. The analysis of data changes shows that PHED estimates are highly variable and meeting PHED targets may be problematic in the future. H-GAC will continue working with Texas Transportation Institute staff to review future changes to the input data and monitor the performance of excessive delay.

Non-Single Occupant Vehicle

The conditions and targets for the percent of the Non-Single Occupant Vehicles are based on the Houston-Galveston Area Council travel demand model mode choice model output and the American Community Survey. Mode choice predicts the choices that individuals or groups make in selecting their transportation modes: single occupant vehicles, carpool, transit, and non-motorized. An important objective of the model is to predict the share of trips attracted to public transportation. Other factors considered for mode choice include socio-economic or household characteristics, travel time, travel cost and access to mass transit options. H-GAC staff will continue to monitor the performance of mode choice.

Adjustments to 2022 Targets for Congestion and Reliability

The COVID-19 pandemic of 2020 has drastically impacted reliability and congestion performance. The full impacts of the pandemic on traffic have yet to be realized. As a result, it's unclear what the outcomes are going to be in future years and may cause achieving future targets problematic. In conclusion, H-GAC staff will continue to work with the Texas Transportation Institute, the Texas Department of Transportation, and other partners to monitor and understand the performance of the background data used to calculate reliability and congestion measures. This is expected to result in the best possible target projections and achievements.

For this set of measures, H-GAC staff recommended the adjustment of the 2022 targets for Personal Travel Reliability to reflect the 2020 actual conditions, no adjustment to the 2022 target for Peak Hour Excessive Delay measure, and adjusting the 2022 target for the Non-Single-Occupant measure to 20% due expected impacts from the pandemic.

PERFORMANCE REPORTING

The performance of the on-road mobile source emission reductions is illustrated in the table below:

| CONGESTION MITIGATION AIR QUALITY | | | | | | |
|-------------------------------------|---------|----------------|-----------------|-----------|-------------|----------------------------|
| | On-R | oad Mobile Sou | ırce Emission R | eductions | | |
| l larget l | | | | | | 2022 Target Adjustments |
| Reporting Years | | 2019 - 2020 | 2019 - 2020 | | 2019 - 2022 | 2018-2021 |
| Emission Reductions of NOx (kg/day) | 453.741 | 1,419.426 | 158.319 | No | 1,883.294 | 1,429.077 |
| Emission Reductions of VOC (kg/day) | 66.850 | 169.301 | 52.010 | No | 200.809 | 234.604 |

Nitrogen Oxides (NOx)
Volatile Organic Compounds (VOC)

Assessment of Progress

Emission Reductions Conditions

There has been significantly less progress on the initial 2020 two-year target than was anticipated when the targets were initially set in 2018. As a result, the Houston region was unable to meet the two-year emission reductions targets for Nitrogen Oxide (NOx) and Volatile Organic Compounds (VOC). This can be attributed to several factors:

- <u>Early Letting Date</u>: Due to the formulation of the performance measures, all emission reductions are counted in the year the project is initially obligated. As a result of this, approximately 825 kg/day of targeted NOx and 22.9 kg/day of targeted VOC were lost due to projects being unexpectedly let in 2018. The largest of these rescheduled projects is H-GAC's Clean Vehicles Program, which accounts for 822.66 kg/day of NOx and 22.46 kg/day of VOC emission reductions and was obligated in 2018 rather than the anticipated 2019.
- <u>Project Delays</u>: Similarly, one of H-GAC's Transportation Improvement Plan projects was delayed until a later year which removed it from this analysis. This accounted for 0.07 kg/day of NOx emissions reductions and 0.02 kg/day of VOC emissions reductions.
- <u>Funding Category Changes and Project Cancellations</u>: Finally, a small portion of the emissions reduction decreases are the result of four projects that were either moved to a separate, non-CMAQ funding category or were canceled altogether by the project's sponsor. This set of projects resulted in 0.04 kg/day of NOx reductions and 0.01 kg/day of VOC reductions.

Following the completion, TPC approval, and submission of the initial two- and four-year targets by H-GAC in September 2018 to meet the federal deadline, FHWA released guidance in January 2019 to assist with the development of CMAQ targets. This guidance recommended that MPOs and state DOTs should use the time

frame of 2018 through 2021 rather than 2019 through 2022 as H-GAC utilized in the initial target estimates. Using the revised time frame recommended in the guidance would result in a significant increase in emissions attributable to progress toward meeting the two-year performance target. Calculating the two-year target progress from 2018 through 2021 would have resulted in two-year progress of 919.445 kg/day of NOx and 68.570 kg/day of VOC.

Adjustments to 2022 Targets for CMAQ Air Quality

Due to lower than expected progress toward meeting the two- and four- year targets, it is recommended to revise our initial four-year targets downwards to reflect possible outcomes. First, this revision will revise the time frame for the remainder of the performance period to include the years 2018 through 2021 to match the range recommended by the FHWA guidance that was not available during the initial 2018 development of the targets. Rather than base this revised four-year target on a direct accounting of planned projects as was done initially in 2018, H-GAC is using a revised methodology that was devised in conjunction with the Texas Department of Transportation and other Metropolitan Planning Organizations within Texas. This new methodology takes the variability of regional transportation projects into account. The revised four-year target uses a combination of verified project outcomes derived from 2018 and 2019, as reported to the FHWA's CMAQ Public Access System over the last four full fiscal years (2016 through 2019). This annual average was then doubled to determine an estimate of CMAQ emissions reductions for fiscal years 2020 and 2021. Finally, this two-year average is scaled down by approximately 65% to account for anticipated annual improvement due to fleet turnover in the H-GAC region, based on EPA's Motor Vehicle Emission Simulator (MOVES) methodology. MOVES is the emission modeling system that estimates emissions for mobile sources at the national, county, and project level for criteria air pollutants, greenhouse gasses, air toxics.

H-GAC staff recommended the adjustments of the 2022 CMAQ cumulative targets of 1,429.077 kg/day of NOx and 234.604 kg/day of VOC, as shown in the table above.

TRANSIT ASSET MANAGEMENT

The Moving Ahead for Progress (MAP-21), Final Rule 49 USC 625 established a strategic and systematic process of operating, maintaining, and improving public capital assets effectively through their entire life cycle. This rule became effective October 2016 and includes the definition of Transit Asset Management Plan (TAM) and State of Good Repair. Transit Asset Management Plans contain the capital asset inventories for rolling stock, equipment, non-revenue vehicles, facilities and rail infrastructure. Rail infrastructure applies to METRO and Island Transit. Investment prioritizations, decision support tools, as well as, risk mitigation, maintenance, acquisition and renewal strategies are the core activities of the TAM Plans. The overarching goal of TAM is to improve the conditions of the region's transit vehicles and facilities and move the assets to a State of Good Repair.

The majority of the assets in our region belong to Tier I provider METRO. The Tier II providers that receive FTA Section 5307, 5310 & 5311 funding can either set their own targets, as direct recipients, or opt to be included in TxDOT's Group Plan. Colorado Valley Transit was the only regional provider that opted to be included with TxDOT's Group Plan.

Tier I transit providers:

- METRO (Harris County Metropolitan Transit Authority)
- Island Transit (Galveston)

Tier II transit providers:

- Brazos Transit District
- Colorado Valley Transit
- Connect Transit
- Conroe Connection Transit
- Fort Bend County Transit
- Harris County Transit
- The Woodlands Township Transit

In 2018, to promote State of Good Repair of capital assets, the Transportation Policy Council approved the methodology and targets for 2020 and 2022 based on a weighted average of the asset condition scores for the region's transit providers for the categories of rolling stock, equipment, facilities and rail infrastructure.

Understanding the Target Values for Transit Asset Management

There are four transit asset categories: rolling stock, equipment, facilities, and infrastructure. The age and condition of these assets are measured with a focus on the capital assets that have passed their Useful Life or are in the poorest of conditions. Target values with lower percentages are more desirable because this represents that a smaller percentage of the transit assets are in poor condition. A lower percentage indicates better conditions of the transit assets. Inversely, target values with higher percentages indicate a larger percentage of the transit assets are in poor condition.

PERFORMANCE REPORTING

The performance of the transit assets is illustrated in the table below:

| TRANSIT ASSET MANAGEMENT – H-GAC REGIONAL TARGETS | | | | | | |
|---|------------------|------------------|-----------------|-----------------------------|-----------------|----------------------------|
| Measure | 2018 Baseline | 2020 Targets | 2020 Actuals | 2020 Target achieved? | 2022 Targets | 2022 Target Adjustments |
| Rolling Stock (revenue vehicles) | 11% | 11% | 10% | Yes | 11% | 10% |
| Equipment (non-revenue vehicles) | 46% | 46% | 46% | Yes | 46% | 46% |
| Facilities (buildings and structures) | 55% | 55% | 55% | Yes | 54% | 54% |
| Infrastructure (rail tracks, signals & systems) | 0% | 0% | 0% | Yes | 0% | 0% |
| Note: A lower percentage ir | dicates better c | onditions of the | transit assets | · | | |

Assessment of Progress

Target achievement is based upon the actual conditions derived from the region's public transit providers, as reported in Transit Asset Management Plans, as of July 2020. Targets were achieved for all four transit asset performance targets.

To evaluate the performance of transit assets and evaluate target achievement, updated TAM Plans were used. Since 2018, four transit providers, Connect Transit, Conroe Connection, Harris County Transit, and Brazos Transit updated their Transit Asset Management Plans. Harris County Transit increased their vehicle count based on increased service on the Eastern Harris County "Harvey- funded" routes. Lowered percentages of vehicles that had passed their useful life were another result. Brazos Transit shows an increase of three in cutaway vans passed their useful life in the Montgomery -Liberty- Walker County Service Area. Connect Transit had an obvious modernization of their cutaway fleet in their report since vehicles passed their useful life plummeted from 14 to 5. Other vehicle types remained unchanged. Conroe Connection Transit submitted a 2019 report that did not change their information from their 2018 TAM Plan.

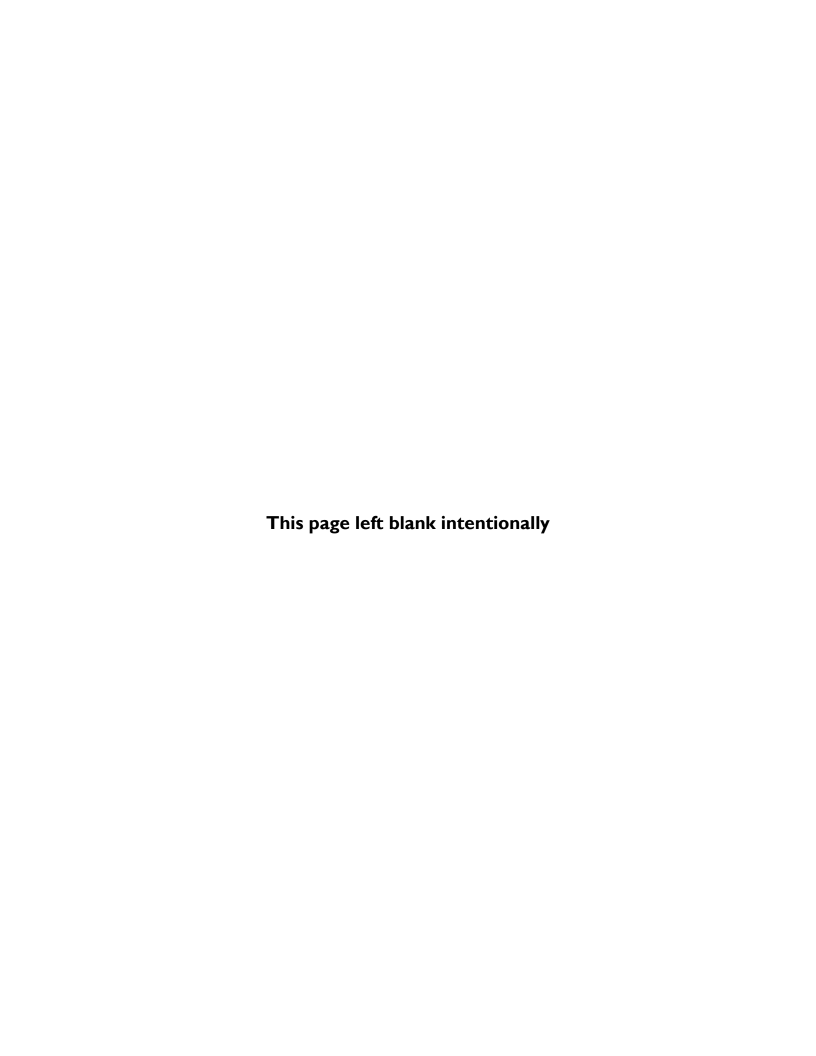
Future Vehicle and Facility Improvements

The upcoming improvements are expected to improve the conditions of the region's transit vehicles and facilities and move the region toward a State of Good Repair. In the short term, Fort Bend County Transit and Island Transit will be adding new vehicles to their fleets. There are new transit facilities slated for Fort Bend Transit, Conroe Connections and Connect Transit. These investments are expected to move the region to a better State of Good Repair.

Adjustments to 2022 Targets for Transit Asset Management

H-GAC staff recommended the adjustment of the 2022 targets to reflect the 2020 actual transit asset conditions and adjusting Rolling Stock from 11% to 10% that indicates a slightly improved State of Good Repair, as shown in the table above. No adjustments to the 2022 targets are recommended for the other transit measures.

Appendix C Status of Major Projects from the 2021 – 2024 TIP



Appendix C — Status of Major Projects from the 2019 – 2022 TIP

Appendix C of the 2021-2024 Transportation Improvement Program lists projects with a total project cost in excess of \$10 million that were programmed in the previous TIP – the 2019-2022 TIP, as adopted by the Transportation Policy Council on May 25, 2018. This project listing is sorted by county, street name, CSJ Number and MPOID.

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HOUSTON - GALVESTON AREA COUNCIL FY 2021 - 2024 TRANSPORTATION IMPROVEMENT PLAN APPENDIX C - STATUS OF MAJOR PROJECTS FROM FY 2019-2022 TIP*

| | Original | | | | | | | | _ | IRevised Fiscal | | Status (as of April 3, 2019) | | |
|-------|-----------------|-----------------|----------|------------------------------|-------------------|--|-------------------------------|--|------|--------------------|-----|---------------------------------|----------|----------|
| MPOID | CSJ | CSJ | County | Sponsor | Street | From Limit | To Limit | Category | Year | Year | LET | COMPLETE | DELAYEDO | ANCELLED |
| 7127 | | 0912-00- 560 | Brazoria | CITY OF PEARLAND | CLEAR CREEK TRAIL | UH CLEAR LAKE PEARLAND CAMPUS | N OF HUGHES RD | PEDESTRIAN/BICYC LE (FACILITIES) | 2022 | 2021 | | | | |
| 7641 | | 0912-00- 560 | Brazoria | CITY OF PEARLAND | CLEAR CREEK TRAIL | UH CLEAR LAKE PEARLAND CAMPUS | N OF HUGHES RD | PEDESTRIAN/BICYC LE (FACILITIES) | 2022 | 2022 | | | | |
| 17033 | 0912-31- 303 | 0912-31- 303 | Brazoria | BRAZORIA COUNTY | CR 101 | CR 90 | FM 1128 | ROADWAY (ADDED CAPACITY) | 2019 | 2019 | ✓ | | | |
| 17106 | | 0912-31- 305 | Brazoria | BRAZORIA COUNTY | CR 59 | CR 48 | KIRBY DR | ROADWAY (ADDED CAPACITY) | 2020 | 2020 | | | | |
| 671 | | 0912-31- 311 | Brazoria | CITY OF PEARLAND | HUGHES RANCH RD | SMITH RANCH RD | CULLEN BLVD | ROADWAY (ADDED CAPACITY) | 2019 | 2019 | ✓ | | | |
| 17082 | | 0912-31- 319 | Brazoria | CITY OF PEARLAND | MYKAWA RD | HARRIS C/L | FM 518 | ROADWAY (ADDED CAPACITY) | 2019 | 2021 | | | ✓ | |
| 253 | 0188-03- 019 | 0188-03- 019 | Brazoria | TXDOT HOUSTON DISTRICT | SH 36 | FORT BEND C/L | N OF SH 35 | ROADWAY (ADDED CAPACITY) | 2021 | 2019 | ✓ | | | |
| 252 | 0188-04- 025 | 0188-04- 025 | Brazoria | TXDOT HOUSTON DISTRICT | SH 36 | SH 35 | N OF SH 332 | ROADWAY (ADDED CAPACITY) | 2022 | 2022 | | | | |
| 256 | 0188-04- 035 | 0188-04- 035 | Brazoria | TXDOT HOUSTON DISTRICT | SH 36 | S OF SH 35 | FM 522 | ROADWAY (ADDED CAPACITY) | 2022 | 2022 | | | | |
| 255 | 0188-05- 027 | 0188-05- 027 | Brazoria | TXDOT HOUSTON DISTRICT | SH 36 | S OF BRAZORIA RIVER | S OF JONES CREEK BRIDGE | ROADWAY (ADDED CAPACITY) | 2022 | 2021 | | | | |

| | Original | Revised | | | | | | | Origina Fiscal | Revised Fiscal | | | Status April 3, 2019) | |
|-------|-----------------|-----------------|-----------|---|---|---------------------------------------|---|--|-------------------|-------------------|-----|-----------|--------------------------|---------|
| MPOID | CSJ | CSJ | County | Sponsor | Street | From Limit | To Limit | Category | Year | Year | LET | COMPLETED | DELAYEDCA | NCELLED |
| 254 | 0188-06- 046 | 0188-06- 046 | Brazoria | TXDOT HOUSTON DISTRICT | SH 36 | S OF JONES CREEK BRIDGE | N OF BRAZOS RIVER DIVERSION CHANNEL | ROADWAY (ADDED CAPACITY) | 2019 | 2023 | | | • | |
| 8014 | 0543-02- 064 | 0543-02- 064 | Fort Bend | FORT BEND COUNTY | FM 359 | W OF CROSS CREEK RANCH BLVD | 359 | ROADWAY (ADDED CAPACITY) | 2020 | 2023 | | | ✓ | |
| 981 | 0188-09- 040 | 0188-09- 040 | Fort Bend | TXDOT HOUSTON DISTRICT | FM 723 | FM 1093 | S OF BEADLE LN | ROADWAY (ADDED CAPACITY) | 2020 | 2021 | | | ✓ | |
| 17068 | 0188-09- 042 | 0188-09- 042 | Fort Bend | TXDOT HOUSTON DISTRICT | FM 723 | N OF BRAZOS RIVER | AVENUE D | ROADWAY (ADDED CAPACITY) | 2019 | 2020 | ✓ | | ✓ | |
| 11715 | | 0912-34- 195 | Fort Bend | FORT BEND COUNTY PUBLIC TRANSPORTATI ON | FORT BEND COUNTY TRANSIT ADMINISTRATION AND OPERATIONS FACILITY | AT COTTONWO OD SCHOOL RD | | TRANSIT (CAPITAL) | 2020 | 2018 | | | | ✓ |
| 17098 | | 0027-12- 152 | Fort Bend | TXDOT HOUSTON DISTRICT | IH 69 S | READING RD | SH 99 | TRAFFIC FLOW IMPROVEMENTS (INTELLIGENT TRANSPORTATION SYSTEMS) | 2022 | 2023 | | | V | |
| 263 | 0188-01- 016 | 0188-01- 016 | Fort Bend | TXDOT HOUSTON DISTRICT | SH 36 | IH 69 S | FM 2218 | ROADWAY (ADDED CAPACITY) | 2021 | 2023 | | | ✓ | |
| 262 | 0188-02- 029 | 0188-02- 029 | Fort Bend | TXDOT HOUSTON DISTRICT | SH 36 | FM 2218 | S OF NEEDVILLE FAIRCHILDS RD | ROADWAY (ADDED CAPACITY) | 2019 | 2020 | ✓ | | • | |
| 11562 | 0188-02- 036 | 0188-02- 036 | Fort Bend | TXDOT HOUSTON DISTRICT | SH 36 | S OF NEEDVILLE FAIRCHILDS RD | BRAZORIA | ROADWAY (ADDED CAPACITY) | 2019 | 2020 | ✓ | | • | |

^{*}Projects with a total cost greater than \$10 million originally included in the 2019-2022 TIP adopted by the TPC on May 25, 2018.

| MPOID | Original CSJ | Revised CSJ | County | Sponsor | Street | From Limit | To Limit | Category | _ | IRevised Fiscal Year | | Status April 3, 2019) | ANCELLED |
|-------|-----------------|-----------------|-----------|-------------------------------------|--------------------------|----------------------------|-------------------------------------|--|------|----------------------------|----------|--------------------------|----------|
| 17100 | | 0187-05- 061 | Fort Bend | TXDOT HOUSTON DISTRICT | SH 36/SS 10 | AUSTIN C/L | IH 69 | TRAFFIC FLOW IMPROVEMENTS (INTELLIGENT TRANSPORTATION SYSTEMS) | 2022 | 2023 | | ✓ | |
| 280 | 0500-01- 107 | 0500-01- 107 | Galveston | TXDOT HOUSTON DISTRICT | IH 45 | S OF TEXAS CITY WYE | N OF CAUSEWAY | ROADWAY (ADDED CAPACITY) | 2020 | 2021 | | ✓ | |
| 6045 | 0500-04- 105 | 0500-04- 105 | Galveston | TXDOT HOUSTON DISTRICT | IH 45 | S OF FM 1764 | N OF FM 519 | ROADWAY (ADDED CAPACITY) | 2019 | 2019 | ✓ | | |
| 282 | 0500-01- 119 | 0500-01- 119 | Galveston | TXDOT HOUSTON DISTRICT | IH 45 S | S OF CAUSEWAY | 61ST ST | ROADWAY (ADDED CAPACITY) | 2020 | 2022 | | • | |
| 6047 | 0500-04- 103 | 0500-04- 103 | Galveston | TXDOT HOUSTON DISTRICT | IH 45 S | N OF TEXAS CITY WYE C/L | S OF TEXAS CITY WYE C/L | TRAFFIC FLOW IMPROVEMENTS (TRAFFIC ENGINEERING) | 2019 | 2021 | | ✓ | |
| 6046 | 0500-04- 104 | 0500-04- 104 | Galveston | TXDOT HOUSTON DISTRICT | IH 45 S | N OF FM 519 | N OF TEXAS CITY WYE C/L | ROADWAY (ADDED CAPACITY) | 2019 | 2021 | | ✓ | |
| 468 | 0389-06- 088 | 0389-06- 088 | Galveston | TXDOT HOUSTON DISTRICT | SH 146 | FM 518 | FM 517 | ROADWAY (ADDED CAPACITY) | 2021 | 2022 | | • | |
| 13842 | 0389-06- 095 | 0389-06- 095 | Galveston | TXDOT HOUSTON DISTRICT | SH 146 | HARRIS/GALV ESTON C/L | FM 518 | ROADWAY (ADDED CAPACITY) | 2019 | 2018 | ✓ | | |
| 7615 | | | Galveston | CITY OF TEXAS CITY | SHOAL POINT ACCESS RD | LP 197 | SOUTHERN END TERMINAL SITE | ROADWAY (ADDED CAPACITY) | 2020 | 2020 | | | |
| 17070 | | 0912-72- 360 | Harris | CITY OF WEST UNIVERSITY PLACE | BUFFALO SPEEDWAY | bissonnet st | HOLCOMBE ST | ROADWAY (SYSTEM PRESERVATION) | 2019 | 2021 | | • | |

^{*}Projects with a total cost greater than \$10 million originally included in the 2019-2022 TIP adopted by the TPC on May 25, 2018.

| | | | | | | | | | | n | | | Status | |
|-------|-----------------|-----------------|--------|---|--|--------------------------------|-------------------------------------|--|--------------------|-------------------|-----|-----------|----------------|----------|
| | Original | Revised | | | | | | | Original Fiscal | Revised Fiscal | | | April 3, 2019) | |
| MPOID | CSJ | CSJ | County | Sponsor | Street | From Limit | To Limit | Category | Year | Year | LET | COMPLETED | DELAYEDO | ANCELLED |
| 17088 | | 1685-01- 108 | Harris | TXDOT HOUSTON DISTRICT | FM 1960 | SH 249 | IH 45 N | TRAFFIC FLOW IMPROVEMENTS (INTELLIGENT TRANSPORTATION SYSTEMS) | 2021 | 2024 | | | ✓ | |
| 204 | 1685-03- 058 | 1685-03- 058 | Harris | TXDOT HOUSTON DISTRICT | FM 1960 | BF 1960A | E OF TWIGSWORT H LN | ROADWAY (ADDED CAPACITY) | 2020 | 2021 | | | ✓ | |
| 537 | 1062-02- 009 | 1062-02- 009 | Harris | TXDOT HOUSTON DISTRICT | FM 2100 | HUFFMAN- CLEVELAND RD | FM 1960 | ROADWAY (ADDED CAPACITY) | 2021 | 2021 | | | | |
| 290 | 1062-02- 011 | 1062-02- 011 | Harris | TXDOT HOUSTON DISTRICT | FM 2100 | SH 99 | HUFFMAN- CLEVELAND RD (NORTH) | ROADWAY (ADDED CAPACITY) | 2021 | 2024 | | | ✓ | |
| 17085 | | 2941-02- 056 | Harris | CITY OF TOMBALL | FM 2920 | BS 249 | WILLOW ST | ROADWAY (SYSTEM PRESERVATION) | 2020 | 2023 | | | ✓ | |
| 17093 | | 0912-72- 381 | Harris | CITY OF HOUSTON | FONDREN RD | BRAESWOOD BLVD S | AIRPORT BLVD W | ROADWAY (ADDED CAPACITY) | 2021 | 2022 | | | ✓ | |
| 17096 | 0912-72- 359 | 0912-72- 359 | Harris | CITY OF BAYTOWN | GARTH RD | IH 10 | SH 146 | ROADWAY (ADDED CAPACITY) | 2021 | 2021 | | | | |
| 17080 | | 0912-00- 519 | Harris | CITY OF LEAGUE CITY | LANDING BLVD/NASA RD I BYPASS | NASA I BYPASS AT IH 45 S | FM 518 | ROADWAY (ADDED CAPACITY) | 2020 | 2021 | | | ✓ | |
| 17073 | | 0912-72- 391 | Harris | MEMORIAL CITY REDEVELOPME NT AUTHORITY | MEMORIAL DR | SL 8 | TALLOWOOD RD | ROADWAY (SYSTEM PRESERVATION) | 2019 | 2021 | | | ✓ | |
| 17103 | | 0912-00- 542 | Harris | CITY OF HOUSTON - PARKS & RECREATION DEPARTMENT | MEMORIAL TO SAN FELIPE HIKE & BIKE TRAIL | MEMORIAL DR | SAN FELIPE ST | PEDESTRIAN/BICYC LE (FACILITIES) | 2022 | 2021 | | | | |

^{*}Projects with a total cost greater than \$10 million originally included in the 2019-2022 TIP adopted by the TPC on May 25, 2018.

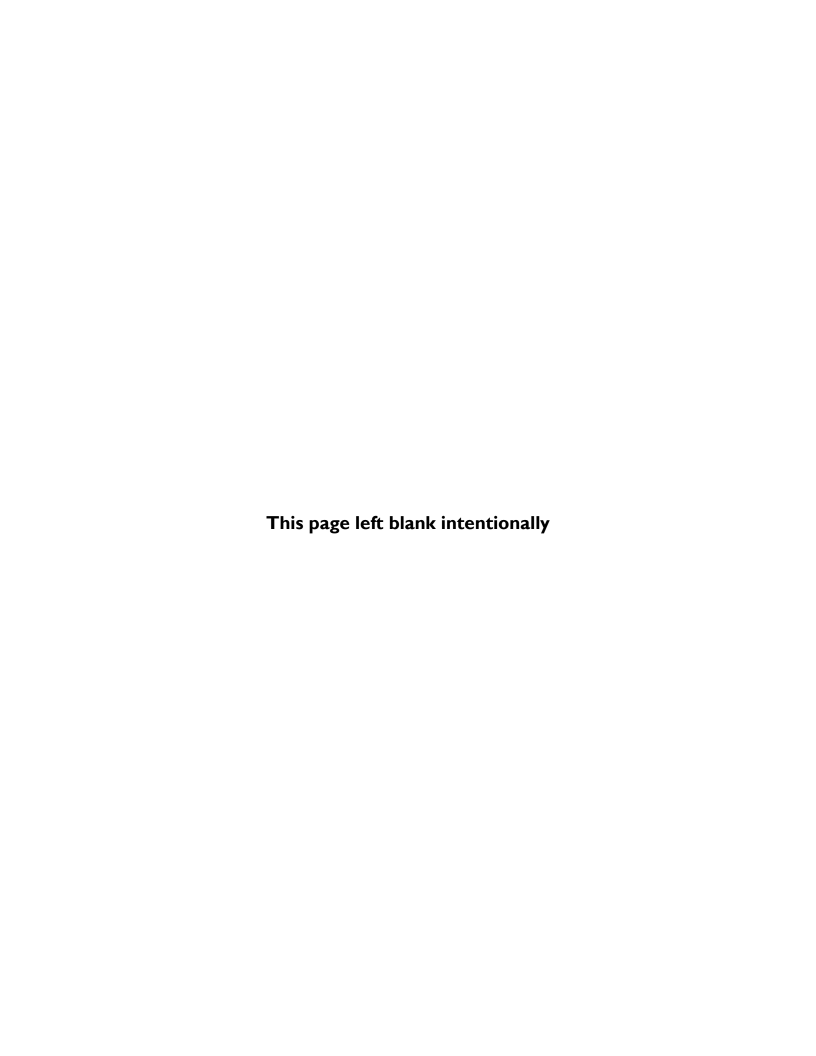
| MPOID | Original CSJ | Revised CSJ | County | Sponsor | Street | From Limit | To Limit | Category | _ | IRevised Fiscal Year | | Status April 3, 2019) DELAYEDC | |
|-------|-----------------|-----------------|------------|-------------------------------|---------------------------------|--|---|--|------|----------------------------|---|--------------------------------------|--|
| 7602 | 0912-00- 543 | 0912-72- 564 | Harris | CITY OF PEARLAND | MYKAWA RD | SL 8 | BRAZORIA | ROADWAY (ADDED CAPACITY) | 2020 | 2021 | | • | |
| 17066 | | 0912-72- 340 | Harris | HARRIS COUNTY | RED BLUFF RD | KIRBY BLVD | SH 146 | ROADWAY (ADDED CAPACITY) | 2019 | 2019 | ✓ | | |
| 14954 | | | Harris | METRO | UNIVERSITY LINE LRT CORRIDOR | HILLCROFT TRANSIT CENTER | EASTWOOD TRANSIT CENTER | TRANSIT (CAPITAL) | 2019 | 2024 | | • | |
| 17099 | | 0050-06- 089 | Harris | TXDOT HOUSTON DISTRICT | US 290 | MUESCHKE RD TO WASHINGTO N C/L | AND SH 6 FROM US 290 TO GRIMES C/L | TRAFFIC FLOW IMPROVEMENTS (INTELLIGENT TRANSPORTATION SYSTEMS) | 2022 | 2023 | | • | |
| 17076 | | 0027-09- 104 | Harris | TXDOT HOUSTON DISTRICT | US 90A | FORT BEND C/L | IH 610 S | TRAFFIC FLOW IMPROVEMENTS (INTELLIGENT TRANSPORTATION SYSTEMS) | 2020 | 2022 | | • | |
| 17067 | | 0912-72- 388 | Harris | CITY OF HOUSTON | WEST BELT RR | AT NAVIGATION BLVD/COMME RCE ST | | PORT/AIRPORT (PORT) | 2019 | 2021 | | • | |
| 17094 | | 0912-72- 385 | Harris | CITY OF HOUSTON | WESTPARK DR | DAIRY ASHFORD RD | WILCREST ST | ROADWAY (ADDED CAPACITY) | 2021 | 2022 | | ✓ | |
| 223 | 0177-03- 096 | 0177-03- 096 | Liberty | TXDOT BEAUMONT DISTRICT | US 59 | S END OF CLEVELAND BY-PASS | MONTGOMER Y C/L | ROADWAY (ADDED CAPACITY) | 2020 | 2019 | ✓ | | |
| 17091 | 1259-01- 032 | 1259-01- 042 | Montgomery | TXDOT HOUSTON DISTRICT | FM 1097 | ANDERSON RD | IH 45 N | ROADWAY (ADDED CAPACITY) | 2021 | 2018 | ✓ | | |
| 17114 | 1259-01- | 1259-01- 043 | Montgomery | TXDOT HOUSTON DISTRICT | FM 1097 | LAKE CONROE HILLS DR | ANDERSON RD | ROADWAY (ADDED CAPACITY) | 2022 | 2021 | | | |

^{*}Projects with a total cost greater than \$10 million originally included in the 2019-2022 TIP adopted by the TPC on May 25, 2018.

| MPOID | Original CSJ | Revised CSJ | County | Sponsor | Street | From Limit | To Limit | Category | Original Fiscal Year | Revised Fiscal Year | | status April 3, 2019) DELAYEDCA | ANCELLED |
|-------|-----------------|-----------------|------------|------------------------------|---------------|--------------------------|----------------------------|--|----------------------------|---------------------------|--|---------------------------------------|----------|
| 17115 | | 1259-01- 044 | Montgomery | TXDOT HOUSTON DISTRICT | FM 1097 | BLUEBERRY HILLS DR | LAKE CONROE HILLS DR | ROADWAY (ADDED CAPACITY) | 2022 | 2022 | | | |
| 15454 | | 0110-04- 198 | Montgomery | MONTGOMERY COUNTY | IH 45 | AT WOODLAND S PKWY | | TRAFFIC FLOW IMPROVEMENTS (TRAFFIC ENGINEERING) | 2019 | 2025 | | • | |
| 17089 | | 0177-05- 112 | Montgomery | TXDOT HOUSTON DISTRICT | IH 69 N | LIBERTY C/L | HARRIS C/L | TRAFFIC FLOW IMPROVEMENTS (INTELLIGENT TRANSPORTATION SYSTEMS) | 2021 | 2023 | | V | |
| 17101 | | 0912-37- 231 | Montgomery | CITY OF CONROE | OLD CONROE RD | SL 336 S | FM 1488 | ROADWAY (ADDED CAPACITY) | 2022 | 2022 | | | |
| 967 | 3538-01- 034 | 3538-01- 034 | Montgomery | TXDOT HOUSTON DISTRICT | SH 242 | FM 1488 | IH 45 N | ROADWAY (ADDED CAPACITY) | 2022 | 2023 | | ✓ | |

| | АРР | PENDIX C: STATUS O | F MAJOR PROJECTS |
|---------------|----------------|--------------------|------------------|
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Appendix D Projects Undergoing Environmental Assessment



Appendix D – Projects Undergoing Environmental Assessment

The intent of this appendix is to identify projects that may undergo environmental analysis (EA) and feasibility project development during the 2021-2024 TIP timeframe. The Federal Highway Administration requires these projects to be referenced in the TIP in order to facilitate the feasibility and environmental assessment phases.

This appendix contains projects that are shown in the fiscally constrained 2045 Regional Transportation Plan (RTP) for which the next logical phase of work is not programmed in the 2021-2024 TIP. This appendix in no way implies that these projects are programmed in the 2021-2024 TIP nor are the cost estimates necessarily fully finalized.

TOTAL PROJECT COST

The current estimate of total project cost is provided for each project and is provided to communicate the overall investment being made to the transportation system, This estimate may reflect work that has already occurred and reflects all facets of the project, including design and engineering costs, needed acquisition of rights-of-way or utility relocations, and construction contingencies.

YEAR-OF-EXPENDITURE (YOE)

Funding and costs for all projects is shown in YOE (nominal) dollars as opposed to current, real, or indexed dollars (such as "2010").

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| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
|-------|-------------|----------|---------------------------|-----------|-----------------|--------------|---|----------------|----------------|
| 7860 | | BRAZORIA | PORT OF FREEPORT | 5TH ST E | TERMINAL ST | PORT RD | ENTRANCE ROAD WITH 2 16 FOOT LANES WITH 8 FOOT PAVED SHOULDERS; RECONSTRUCT INTERSECTION OF 5TH ST E AND TERMINAL ST; RECONSTRUCTION A PORTION OF PORT RD AT INTERSECTION | 0.20 | 2025 |
| 10582 | | BRAZORIA | CITY OF ALVIN | CR 181 | SH 6 | CR 179 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES | 3.00 | 2025 |
| 12402 | | BRAZORIA | BRAZORIA COUNTY | CR 58 | SH 288 | FM 1128 | WIDEN FROM 2 TO 4 LANES | 3.38 | 2025 |
| 16320 | 1002-01-006 | BRAZORIA | TXDOT HOUSTON DISTRICT | FM 517 | GALVESTON C/L | SH 35 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES | 1.04 | 2025 |
| 10133 | 0976-02-086 | BRAZORIA | TXDOT HOUSTON DISTRICT | FM 518 | FM 865 | SH 35 | WIDEN FROM 4 LANE TO 6 LANE | 3.96 | 2025 |
| 10132 | 3416-01-012 | BRAZORIA | TXDOT HOUSTON DISTRICT | FM 518 | SH 288 | FM 865 | RECONSTRUCT AND WIDEN FROM 4 AND 6 LANES TO 6 LANES DIVIDED | 2.20 | 2025 |
| 12423 | | BRAZORIA | BRAZORIA COUNTY | FM 523 | FM 2004 | SH 332 | WIDEN FROM 2 TO 4 LANES | 10.60 | 2025 |
| 12421 | | BRAZORIA | BRAZORIA COUNTY | FM 523 | SH 35 | FM 2004 | WIDEN FROM 2 TO 4 LANES | 17.00 | 2025 |
| 512 | 1003-01-061 | BRAZORIA | TXDOT HOUSTON DISTRICT | FM 523 | SH 332 | S OF FM 1495 | WIDEN FROM 2 TO 4 LANE DIVIDED URBAN | 1.24 | 2025 |
| 17209 | 1414-02-008 | BRAZORIA | TXDOT HOUSTON DISTRICT | FM 528 | BS 35 | SH 35 BYPASS | WIDEN FROM 2 TO 4 LANES | 0.50 | 2025 |
| 7564 | 1414-02-016 | BRAZORIA | TXDOT HOUSTON DISTRICT | FM 528 | BS 35/GORDON ST | SH 6 | CONSTRUCT 2 LANE NEW LOCATION ROADWAY WITH RAILROAD GRADE SEPARATION | 1.12 | 2025 |
| 7857 | | BRAZORIA | PORT OF FREEPORT | PORT RD W | 5TH ST E | TERMINAL ST | CONSTRUCT TWO 16 FT LANES W/ 8 FT SHOULDERS; RECONSTRUCTION OF INTERSECTION @ 5TH ST E AND TERMINAL ST; AND PORTION OF PORT RD W AT INTERSECTION OF NEW ENTRANCE RD | 0.35 | 2025 |
| 18252 | | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 288 | CR 59 | SH 6 | WIDEN FROM 4 TO 6 MAIN LANES | 4.27 | 2025 |
| 18046 | 0598-02-116 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 288 | CR 60 | NULL | CONSTRUCT GRADE SEPARATION | 0.07 | 2025 |
| 525 | 1524-01-047 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 332 | E OF FM 521 | SH 288 | WIDEN FROM 2 TO 4 LANES (FM 521 TO FM 2004) AND FROM 4 TO 6 LANES (FM 2004 TO SH 288) | 5.23 | 2025 |

| | | 20 | 021-2024 TIP / | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGOI | NG ENVIRONMENTAL ASSES MENT | | |
|-------|-------------|----------|---------------------------|----------------|-----------------|-----------------------------|--|----------------|----------------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 18505 | 0587-01-067 | BRAZORIA | TXDOT HOUSTON DISTRICT | FM 1495 | FM 523 | N OF BRAZOS RIVER BRIDGE | WIDEN FROM 2 TO 4 LANES | 1.10 | 2026 |
| 11639 | | BRAZORIA | CITY OF PEARLAND | HARKEY RD | BROADWAY | BAILEY | WIDEN FROM 2 TO 4 LANES DIVIDED | 2.00 | 2026 |
| 18133 | | BRAZORIA | CITY OF PEARLAND | MAX RD | HUGHES RANCH RD | FUTURE MCHARD RD | WIDEN FROM 2 TO 4 LANE DIVIDED ROADWAY WITH RAISED MEDIANS, STORM SEWERS, OUTFALLS AND DETENTION, SANITARY SEWER, WATER LINES, AND SHARED USE PATH | 0.87 | 2026 |
| 13565 | | BRAZORIA | CITY OF PEARLAND | MAX RD | SL 8 | MCHARD RD | WIDEN FROM 2 TO 4 LANES UNDIVIDED | 0.50 | 2026 |
| 11655 | | BRAZORIA | CITY OF PEARLAND | O'DAY RD | MCHARD RD | BROADWAY | WIDEN FROM 2 TO 4 LANES DIVIDED | 1.93 | 2026 |
| 7630 | | BRAZORIA | CITY OF PEARLAND | PEARLAND PKWY | DIXIE FARM RD | FM 2351 | CONSTRUCT 4 LANE DIVIDED ON NEW LOCATION | 1.75 | 2026 |
| 18716 | 0598-02-125 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 288 | AT CR 56 | NULL | WIDEN CR 56 BRIDGE FROM 2 TO 4 LANES | 0.50 | 2026 |
| 18015 | 0598-02-115 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 288 | CR 63 | NULL | CONSTRUCT GRADE SEPARATION | 0.09 | 2026 |
| 8088 | 3510-02-003 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 99 | SH 35 | | CONSTRUCT 2 DIRECT CONNECTORS (TOLL) | 0.50 | 2026 |
| 258 | 3510-02-002 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 99 | SH 288 | FORT BEND C/L | SEG C: CONSTRUCT 4 LANE TOLLWAY WITH LIMITED TWO 2 LANE FRONTAGE ROADS AND INTERCHANGES | 8.80 | 2026 |
| 257 | 3510-02-001 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 99 | SH 288 | GALVESTON C/L | SEG B: CONSTRUCT 4 LANE TOLLWAY WITH INTERCHANGES AND TWO NON-CONTINUOUS 2 LANE FRONTAGE ROADS | 20.22 | 2026 |
| 11640 | | BRAZORIA | CITY OF PEARLAND | VETERANS DR | WALNUT ST W | BAILEY RD | WIDEN FROM 2 TO 4 LANES DIVIDED | 2.02 | 2026 |
| 10583 | | BRAZORIA | CITY OF ALVIN | 7TH ST | FM 528 | ADOUE ST | RECONSTRUCT AND EXTEND 2 LANE ROADWAY WITH 2 THROUGH LANES AND A CONTINUOUS CLTL | 1.20 | 2027 |
| 669 | | BRAZORIA | BRAZORIA COUNTY | CR 129 | SH 35 | GALVESTON C/L | RECONSTRUCT AND WIDEN TO 4-LANE DIVIDED RURAL SECTION | 2.30 | 2027 |
| 10581 | | BRAZORIA | CITY OF ALVIN | CR 185 | SH 6 | SH 35 | RECONSTRUCT AND WIDEN 2 LANE RURAL WITH SHOULDERS; AND NEW SECTION 2 LANE RURAL | 7.50 | 2027 |
| 674 | | BRAZORIA | BRAZORIA COUNTY | CR 220 | FM 521 | SH 288 | CONSTRUCT 4 LANE ROADWAY | 4.50 | 2027 |
| 11633 | | BRAZORIA | CITY OF PEARLAND | CULLEN BLVD | SOUTHFORK DR | BAILEY RD | WIDEN FROM 2 TO 4 LANES DIVIDED | 0.83 | 2027 |
| 10555 | | BRAZORIA | CITY OF ALVIN | FM 528 | DAVIS BEND RD | FM 1462 | EXTEND 2 LANE ROADWAY ON NEW LOCATION | 3.69 | 2027 |

| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
|-------|-------------|----------|---------------------------|-----------------|-----------------------|------------------|--|----------------|----------------|
| 7858 | | BRAZORIA | PORT OF FREEPORT | NAVIGATION BLVD | FM 1495 | PETE SCHAFF BLVD | WIDEN TRUCK QUEUING AREA WITH 10 REINFORCED CONCRETE PAVEMENT TO PROVIDE A LEFT TURN LANE AT THE ENTRANCE TO THE PORT OF FREEPORT AND CONSTRUCT ADDITIONAL QUEUING SPACE | 0.50 | 2027 |
| 247 | 0586-01-048 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 332 | AT FM 523 | | CONSTRUCT GRADE SEPARATION | 1.00 | 2027 |
| 18230 | | BRAZORIA | HOUSTON TRANSTAR | SH 6 | SH 288 | GALVESTON C/L | INSTALLATION OF AN ACTIVE TRAFFIC MANAGEMENT SYSTEM ON SH 6 FROM SH 288 TO GALVESTON COUNTY LINE, INCLUDING FIBER OPTIC CABLE, CLOSED CIRCUIT CAMERAS, DYNAMIC MESSAGE SIGNS, VEHICLE SENSING DEVICES, AND TRAVEL TIME READERS IN BRAZORIA COUNTY. | 13.00 | 2027 |
| 14246 | 3510-02-004 | BRAZORIA | BRAZORIA COUNTY | SH 99 | SH 288 | NULL | SEG B: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) | 0.50 | 2027 |
| 11651 | | BRAZORIA | CITY OF PEARLAND | WOODFIN RD | 500' N OF BROADWAY | SOUTHFORK PKWY | CONSTRUCT 4 LANES DIVIDED ON NEW ALIGNMENT | 1.13 | 2027 |
| 18502 | 0111-04-037 | BRAZORIA | TXDOT HOUSTON DISTRICT | FM 521 | FM 1462 | FORT BEND C/L | WIDEN FROM 2 LANES TO 4 LANES DIVIDED | 6.16 | 2028 |
| 7625 | | BRAZORIA | CITY OF PEARLAND | HUGHES RANCH RD | MAX RD | GARDEN RD | CONSTRUCT 4 LANE ROADWAY | 0.75 | 2030 |
| 7624 | | BRAZORIA | CITY OF PEARLAND | MYKAWA RD | FM 518 | WALNUT ST W | CONSTRUCT NEW 4 LANE DIVIDED TO CONNECT MYKAWA TO VETERANS | 0.25 | 2030 |
| 7631 | | BRAZORIA | CITY OF PEARLAND | ORANGE ST W | O'DAY RD | HATFIELD ST | CONSTRUCT 4 LANES UNDIVIDED | 0.47 | 2030 |
| 12831 | 0178-02-082 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 35 | BS 35C NORTH | SH 99 | CONSTRUCT 4 LANE FREEWAY ON NEW LOCATION | 1.20 | 2030 |
| 7867 | 0178-03-137 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 35 | SH99 | BS 35C SOUTH | CONSTRUCT 4 LANE FREEWAY ON NEW LOCATION | 3.60 | 2030 |
| 520 | 0178-03-100 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 35 | BS 35C S | FM 2403 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE DIVIDED | 0.80 | 2030 |
| 15589 | 3510-02-007 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 99 | SH 288 | NULL | SEG C: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) | 0.75 | 2030 |
| 18715 | 0598-04-029 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 288 | SH 35 | SH 332 | WIDEN FROM 4 TO 6 LANES | 8.10 | 2032 |
| 18714 | 0598-04-061 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 288 | FM 1462 | SH 35 | WIDEN FROM 4 TO 6 LANES | 13.40 | 2032 |

| | | 20 |)21-2024 TIP / | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGO | ING ENVIRONMENTAL ASSES MENT | | |
|-------|-------------|----------|---------------------------|--|-----------------|------------------|--|----------------|----------------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 18713 | 0598-02-127 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 288 | SH 99 (CR 60) | FM 1462 | UPGRADE ROADWAY TO FREEWAY FACILITY BY ADDING OVERPASSES AND UNDERPASSES | 2.00 | 2032 |
| 18728 | 0178-02-081 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 35 | FM 518 | S OF SH 6 | WIDEN FROM 4 TO 6 LANE DIVIDED | 10.80 | 2032 |
| 17226 | 0178-03-136 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 35 | FM 2403 | FM 523 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE DIVIDED | 15.60 | 2032 |
| 18054 | | BRAZORIA | GULF COAST CENTER | SOUTHERN BRAZORIA COUNTY TRANSIT O/A FACILITY | AT 101 CANNA LN | NULL | CONSTRUCTION OF A TRANSIT OPERATIONS FACILITY WITH SECURED PERMANENT COVERED STORAGE FOR 20 TRANSIT VEHICLES, CONSTRUCTION OF A 2,500 SQUARE FOOT ADMINISTRATIVE FACILITY FOR OFFICE SPACE, SECURE FARE BOX ROOM AND DEDICATED SPACE FOR DRIVERS | 0.10 | 2032 |
| 13767 | 0598-02-093 | BRAZORIA | BRAZORIA COUNTY | SH 288 | CR 58 | SH 99 | CONSTRUCT 4 TOLL LANES WITH GRADE SEPARATIONS | 8.23 | 2035 |
| 17225 | 0179-01-034 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 35 | SH 288 | TJ WRIGHT | RECONSTRUCT AND WIDEN FROM 4 TO 6 LANE DIVIDED | 0.90 | 2035 |
| 522 | 0178-03-110 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 35 | FM 523 | ROCK ISLAND ST | RECONSTRUCT AND WIDEN FROM 2 LANES TO 4 LANE DIVIDED | 3.21 | 2035 |
| 18197 | | BRAZORIA | HIGH CAPACITY TASK FORCE | SH 288 | FM 518 | NULL | NEW PARK AND RIDE IN VICINITY OF SH 288 AND FM 518 | 0.00 | 2040 |
| 18718 | 0178-10-003 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 35 | HARRIS C/L | BS 35C NORTH | CONSTRUCT 4 LANE FREEWAY ON NEW LOCATION | 10.00 | 2040 |
| 18196 | | BRAZORIA | HIGH CAPACITY TASK FORCE | SH 6 | SH 35 | NULL | NEW PARK AND RIDE IN VICINITY OF SH 6 AND SH 35 | NULL | 2040 |
| 11385 | 3510-02-005 | BRAZORIA | TXDOT HOUSTON DISTRICT | SH 99 | SH 288 | GALVESTON C/L | SEG B: WIDEN EXISTING PAVEMENT FROM 4 TO 6 LANES (TOLL) (PHASE 2) | 20.10 | 2040 |
| 18132 | | BRAZORIA | BRAZORIA COUNTY | CR 44 | SH 288 | LP 274 | WIDEN FROM 2 LANE TO 4 LANE DIVIDED ROADWAY WITH RAISED MEDIANS, CURB AND GUTTERS, SIDEWALKS, TRAFFIC SIGNALS AND STORM SEWERS | 1.50 | 2041 |
| 18104 | | BRAZORIA | GULF COAST CENTER | GULF COAST CENTER SERVICE AREA | VA | VA | REPLACE LOW DUTY, 5 YEAR, 100,000 MILE VEHICLE WITH 4 TYPE 11 MEDIUM DUTY, 7 YEAR, 200,000 MILE, 30 PASSENGER VEHICLES | 0.00 | 2041 |
| 18138 | | BRAZORIA | BRAZORIA COUNTY | CR 64 | CR 48 | SH 288 | WIDEN FROM 2 LANE TO 4 LANE DIVIDED ROADWAY WITH RAISED MEDIANS, CURB AND GUTTERS, SIDEWALKS, STORM SEWERS, DETENTION AND BRIDGE | 1.00 | 2042 |
| 18135 | | BRAZORIA | BRAZORIA COUNTY | PEARLAND PKWY | DIXIE FARM RD | CR 129 (FM 2351) | EXTEND 4 LANE DIVIDED ROADWAY WITH RAISED MEDIANS, CURB AND GUTTERS, SIDEWALKS, TRAFFIC SIGNALS, STORM SEWERS AND DETENTION | 1.80 | 2042 |

| | | 20 |)21-2024 TIP / | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGO | ING ENVIRONMENTAL ASSES MENT | | |
|-------|-------------|----------|-------------------------------|---------------------------|-----------------------------|-----------------|---|----------------|----------------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 15594 | 3510-10-022 | CHAMBERS | TXDOT HOUSTON DISTRICT | SH 99 | AT FUTURE THOROUGHFARE A | | SEG I-2: RECONSTRUCT 4 MAINLANES (TOLL) AS OVERPASS AT FUTURE THOROUGHFARE A (EW4) AND ASSCOCIATED APPROACHES | 1.00 | 2025 |
| 14248 | 3187-02-010 | CHAMBERS | TXDOT BEAUMONT DISTRICT | SH 99 | AT IH 10 E | NULL | SEG I-1/I-2: CONSTRUCT 4 DCS (TOLL) | 0.50 | 2025 |
| 18105 | | CHAMBERS | TXDOT BEAUMONT DISTRICT | IH 10 OVERPASS | FM 1409 | NULL | CONSTRUCT OVERPASS ON IH 10 FOR FUTURE FM 1409; GRADE SEPARATION ONLY AT IH 10 | 0.70 | 2028 |
| 18111 | | CHAMBERS | TXDOT BEAUMONT DISTRICT | IH 10 E | AT SH 73 | NULL | ENTRANCE RAMP OVERPASS REVERSAL; ASSUME 1/2 MILE ON EITHER SIDE OF GRADE SEPARATION FOR EITHER SIDE OF PROPOSED IH 10 BRIDGE. SH 73 AT GRADE AND BRIDGE TO BE DEMOED | 1.00 | 2029 |
| 18110 | | CHAMBERS | TXDOT BEAUMONT DISTRICT | IH 10 E | AT FM 1406 | NULL | OVERPASS REVERSAL | 1.00 | 2029 |
| 18109 | | CHAMBERS | TXDOT BEAUMONT DISTRICT | IH 10 E | AT FM 1410 | NULL | OVERPASS REVERSAL | 1.00 | 2029 |
| 18108 | | CHAMBERS | TXDOT BEAUMONT DISTRICT | IH 10 E | AT JENKINS RD | NULL | OVERPASS REVERSAL; ASSUME 1/2 MILE ON EITHER SIDE OF GRADE SEPARATION FOR EITHER SIDE OF PROPOSED IH-10 BRIDGE. | 1.00 | 2029 |
| 18106 | | CHAMBERS | TXDOT BEAUMONT DISTRICT | IH 10 E | AT FM 1724 | NULL | OVERPASS REVERSAL | 1.00 | 2029 |
| 15593 | 3187-02-013 | CHAMBERS | TXDOT BEAUMONT DISTRICT | SH 99 | IH 10 E | NULL | SEG I-1/I-2: CONSTRUCT 4 DCS (TOLL) | 0.75 | 2030 |
| 18061 | | CHAMBERS | CITY OF MONT BELVIEU | EAGLE DR | AT 11607 EAGLE DR | NULL | CONSTRUCTION OF A TRAFFIC MANAGEMENT CENTER IN MONT BELLVIEU, TX | 0.00 | 2032 |
| 18058 | 1024-01-082 | CHAMBERS | TXDOT BEAUMONT DISTRICT | FM 565 | FM 1409 | PLANTATION DR | RECONSTRUCT TO ADD LEFT TURN BAYS, AND RECONFIGURE INTERSECTION AT IH 10 E | 6.75 | 2032 |
| 18073 | | CHAMBERS | CITY OF MONT BELVIEU | LAKE OF CHAMPIONS BLVD | COTTON BAYOU BRIDGE | PERRY AV | WIDEN FROM 2 TO 4 LANES, DIVIDED WITH MULTIUSE PATH | 0.95 | 2033 |
| 18083 | | CHAMBERS | TXDOT BEAUMONT DISTRICT | SH 146 | IH 10 E | LYNCHBURG CANAL | RECONSTRUCT SH 146 FROM IH 10 TO LYNCHBURG CANAL IN CHAMBERS COUNTY. ACCESS MANAGEMENT TREATMENTS INCLUDE RAISED MEDIANS WITH TURN LANES, SIDEWALK, AND STREETSCAPE IMPROVEMENTS. | 5.80 | 2035 |
| 18159 | | CHAMBERS | TXDOT BEAUMONT DISTRICT | FM 1942 | HATCHERVILLE RD | SH 146 | INSTALLATION OF FIBER OPTIC COMMUNICATIONS CABLE FOR REAL TIME TRAFFIC MONITORING, SIGNAL ADJUSTMENTS, AND CONGESTION MANAGEMENT | 2.08 | 2037 |
| 18193 | | CHAMBERS | HIGH CAPACITY TASK FORCE | IH 10 E | SH 146 | VA | NEW PARK AND RIDE NEAR IH-10 EAST AND SH 146 | NULL | 2040 |

| | | 20 | 021-2024 TIP / | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGO | NG ENVIRONMENTAL ASSES MENT | | |
|-------|-------------|-----------|--|------------------|-------------------------------------|------------------------------------|--|----------------|----------------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 18122 | | CHAMBERS | CITY OF MONT BELVIEU | LANGSTON BLVD | FRANKLIN DR | FUTURE TIE-IN WITH THE SH 99 | CONSTRUCT 2 LANE ROADWAY AS HALF BOULEVARD WITH SEPARATE BIKE TRAIL | 0.81 | 2040 |
| 18126 | | CHAMBERS | TXDOT BEAUMONT DISTRICT | FM 1405 | SH 146 | SH 99 | WIDEN FROM 2 TO 4 LANES DIVIDED WITH MEDIAN OPENINGS FOR TURNAROUNDS | 4.60 | 2041 |
| 18124 | | CHAMBERS | TXDOT BEAUMONT DISTRICT | FM 565 | FUTURE SH 99 | EASTERN CITY LIMITS (CWA CANAL) | WIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY WITH A RAISED MEDIAN AND WITH CURB AND GUTTER | 1.70 | 2041 |
| 18107 | | CHAMBERS | TXDOT BEAUMONT DISTRICT | IH 10 E | AT OAK ISLAND RD | NULL | OVERPASS REVERSAL | 1.00 | 2041 |
| 18127 | | CHAMBERS | CITY OF MONT BELVIEU | PERRY AV | 0.5 MILE E OF LAKES OF CHAMPIONS | FM 565 | CONSTRUCT 2 LANES ROADWAY AS HALF BOULEVARD | 1.27 | 2041 |
| 18016 | 1257-02-007 | FORT BEND | TXDOT HOUSTON DISTRICT | FM 1092 | SH 6 | IH 69 | IMPLEMENT ACCESS MANAGEMENT TREATMENTS INCLUDING RAISED MEDIAN, SIGNAL EQUIPMENT AND TIMING, WITH APPROPRIATE CHANNELIZATION AS IDENTIFIED IN THE FM 1092 ACCESS MANAGEMENT STUDIES. | 0.00 | 2021 |
| 13586 | | FORT BEND | CITY OF STAFFORD | CASH RD | TRINITY RD | KIRKWOOD RD AT WRIGHT RD | CONSTRUCT NEW 4-LANE CONCRETE BLVD FROM EXISTING TERMINI AT TRINITY RD TO KIRKWOOD. INCLUDES INTERSECTION MODIFICATIONS ON KIRKWOOD. | 0.33 | 2025 |
| 16080 | 1258-03-046 | FORT BEND | FBCTRA | FM 1093 | AT SH 99 | NULL | WESTPARK TOLL ROAD EB-NB DIRECT CONNECTOR CONSTRUCTION | 0.60 | 2025 |
| 18508 | 3048-01-018 | FORT BEND | TXDOT HOUSTON DISTRICT | FM 2977 | FM 762 | FM 361 | WIDEN FROM 2 TO 4 LANES DIVIDED | 7.87 | 2025 |
| 11532 | | FORT BEND | FORT BEND COUNTY PUBLIC TRANSPORTATION | FM 521 P&R | AT SH 6 | NULL | ACQUIRE 6 LARGE TRANSIT VEHICLES (PHASE 2) FOR EXPRESS SERVICES FROM FM 521 P&R FROM ARCOLA-SIENNA P&R | 0.00 | 2025 |
| 18351 | | FORT BEND | FORT BEND COUNTY PUBLIC TRANSPORTATION | FORT BEND COUNTY | VA | VA | OPERATING ASSISTANCE FOR FORT BEND COUNTY PUBLIC TRANSPORTATION: FY 2023 | 0.00 | 2025 |
| 18350 | | FORT BEND | FORT BEND COUNTY PUBLIC TRANSPORTATION | FORT BEND COUNTY | VA | VA | PLANNING EXPENDITURES FOR FORT BEND COUNTY PUBLIC TRANSPORTATION: FY 2023 | 0.00 | 2025 |
| 18349 | | FORT BEND | FORT BEND COUNTY PUBLIC TRANSPORTATION | FORT BEND COUNTY | VA | VA | OTHER CAPITAL ITEMS (BUS), CAPITAL PURCHASE OF SERVICE: FY 2023 | 0.00 | 2025 |

| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
|-------|-------------|-----------|--|-----------------------------|-----------------------------|-----------------------|---|----------------|----------------|
| 18348 | | FORT BEND | FORT BEND COUNTY PUBLIC TRANSPORTATION | FORT BEND COUNTY | VA | VA | BUS SUPPORT AND FACILITIES, MISC SOFTWARE AND HARDWARE, BUS WRAPS AND SOFTWARE MAINTENANCE: FY 2023 | 0.00 | 2025 |
| 18347 | | FORT BEND | FORT BEND COUNTY PUBLIC TRANSPORTATION | FORT BEND COUNTY | VA | VA | PURCHASE OF ROLLING STOCK: FY 2023 | 0.00 | 2025 |
| 11541 | | FORT BEND | FORT BEND COUNTY PUBLIC TRANSPORTATION | FORT BEND O&M FACILITY | SUGAR LAND AREA SITE TBD | NULL | CONSTRUCT A SECOND FORT BEND COUNTY TRANSIT OPERATIONS AND MAINTENANCE FACILITY TO SUPPORT EXPANDED TRANSIT SERVICES | 0.00 | 2025 |
| 919 | | FORT BEND | FBCTRA | FORT BEND PKWY TOLL ROAD | SIENNA PKWY | SH 99 | CONSTRUCT 4-LANE TOLL ROAD AND BRAZOS BRIDGE | 9.25 | 2025 |
| 14239 | 3510-04-039 | FORT BEND | FBCTRA | SH 99 | AT FM 1093/WPT | NULL | SEG D: CONSTRUCT 2 DIRECT CONNECTORS (TOLL) (WB-NB, NB-EB) | 0.50 | 2025 |
| 10128 | 3510-03-002 | FORT BEND | TXDOT HOUSTON DISTRICT | SH 99 | IH 69 | FM 762 | CONSTRUCT 4-LANE TOLLWAY WITH LIMITED 2 2-LANE FRONTAGE ROADS AND INTERCHANGES | 7.39 | 2025 |
| 266 | 3510-03-001 | FORT BEND | TXDOT HOUSTON DISTRICT | SH 99 | FM 762 | BRAZORIA C/L | CONSTRUCT 4-LANE TOLLWAY WITH LIMITED 2 2-LANE FRONTAGE ROADS AND INTERCHANGES | 10.37 | 2025 |
| 261 | 0187-05-036 | FORT BEND | TXDOT HOUSTON DISTRICT | SS 10 | IH 69/US 59 | SH 36 | WIDEN FROM 2- LANES TO 4-LANES DIVIDED | 4.80 | 2025 |
| 18403 | 0271-10-011 | FORT BEND | TXDOT HOUSTON DISTRICT | US 90 | WALLER C/L | FM 1463 | WIDEN FROM A 2 LANES TO 4 LANES | 0.15 | 2025 |
| 16348 | 0027-08-180 | FORT BEND | TXDOT HOUSTON DISTRICT | US 90A | AT SH 99 | NULL | CONSTRUCT GRADE SEPARATION AND INTERSECTION IMPROVEMENTS | 0.61 | 2025 |
| 10114 | 0027-08-146 | FORT BEND | TXDOT HOUSTON DISTRICT | US 90A | LP 762 | FM 359 | WIDEN FROM 4 TO 6-LANES DIVIDED (PHASE 3 OF 3) | 1.30 | 2025 |
| 11538 | | FORT BEND | FORT BEND COUNTY PUBLIC TRANSPORTATION | WESTPARK TOLLWAY P&R | MASON RD | GRAND MISSION BLVD | CONSTRUCT 2ND 500 SPACES OF P&R TO SERVE EXPRESS BUS AND VANPOOL SERVICES TO THE ENERGY CORRIDOR, GREENWAY-GALLERIA, DOWNTOWN AND OTHER EMPLOYMENT CENTERS. ULTIMATE LOT SIZE TO INCLUDE 1,000 SPACES | 0.00 | 2025 |
| 978 | | FORT BEND | CITY OF SUGAR LAND | WILLIAMS TRACE BLVD | US 59 | OYSTER CREEK | WIDEN FROM 4 TO 6-LANE DIVIDED | 0.32 | 2025 |
| 13643 | | FORT BEND | CITY OF MISSOURI CITY | FM 1092/MURPHY RD | CARTWRIGHT RD | SH 6 | RECONSTRUCT FROM 4-LANE DIVIDED ROADWAY TO 6-LANE DIVIDED | 1.20 | 2026 |

| | | 20 | 021-2024 TIP / | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGO | ING ENVIRONMENTAL ASSES MENT | | |
|-------|-------------|-----------|---------------------------|-----------------------|----------------------|------------------------|---|----------------|----------------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 18404 | 0187-05-062 | FORT BEND | HOUSTON TRANSTAR | SH 36 | AUSTIN C/L | SS 10 | INSTALL ITS EQUIPMENT AND INFRASTRUCTURE | 8.62 | |
| 17100 | 0187-05-061 | FORT BEND | TXDOT HOUSTON DISTRICT | SS 10 | SH 36 N | IH 69 | INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE | 4.07 | 2026 |
| 7053 | | FORT BEND | CITY OF SUGAR LAND | UNIVERSITY BLVD | COMMONWEALTH BLVD | SH 6 | WIDEN FROM 4 TO 6 LANES, INTERSECTION IMPROVEMENTS AND SIGNAL MODIFICATIONS | 4.10 | 2026 |
| 7051 | | FORT BEND | CITY OF SUGAR LAND | UNIVERSITY BLVD | US 59 | COMMONWEALTH BLVD | WIDEN FROM 4 TO 6 LANES, INTERSECTION IMPROVEMENTS AND SIGNAL MODIFICATIONS | 1.50 | 2026 |
| 13754 | | FORT BEND | FORT BEND COUNTY | BEECHNUT ST | SH 99 | FM 1464 | WIDEN FROM 2-LANE TO 4-LANE RURAL ROADWAY | 4.34 | 2027 |
| 7 | | FORT BEND | FORT BEND COUNTY | BELLAIRE BLVD | SH 99 | FM 1464 | CONSTRUCT 4-LANE BLVD (IN SECTIONS) | 4.69 | 2027 |
| 7732 | | FORT BEND | CITY OF MISSOURI CITY | MCKEEVER RD | SH 6 | SIENNA PKWY | WIDEN FROM 2 TO 4-LANES AND REALIGNMENT | 1.00 | 2027 |
| 18229 | | FORT BEND | HOUSTON TRANSTAR | SS 10 | IH 69 | SH 36 S | INSTALLATION OF AN ACTIVE TRAFFIC MANAGEMENT SYSTEM ON SPUR 10 FROM US 59 (IH-69) TO SH 36, INCLUDING FIBER OPTIC CABLE, CLOSED CIRCUIT CAMERAS, DYNAMIC MESSAGE SIGNS, VEHICLE SENSING DEVICES, AND TRAVEL TIME READERS IN FORT BEND COUNTY. | 4.05 | 2027 |
| 13590 | | FORT BEND | CITY OF SUGAR LAND | ELDRIDGE RD | AT US 90A | NULL | UNDERPASS AT US 90A AND ELDRIDGE RD | 0.00 | 2028 |
| 9419 | 2105-01-034 | FORT BEND | TXDOT HOUSTON DISTRICT | FM 2234 | N OF US 90A | S OF US 90A | CONSTRUCT INTERSECTION IMPROVEMENTS | 1.00 | 2028 |
| 18501 | 0111-03-064 | FORT BEND | TXDOT HOUSTON DISTRICT | FM 521 | BRAZORIA C/L | SH 6 | WIDEN FROM 2 LANES TO 4 LANES DIVIDED | 4.82 | 2028 |
| 18400 | 0188-09-050 | FORT BEND | TXDOT HOUSTON DISTRICT | FM 723 | AVENUE D | US 90A/AVENUE H | WIDEN FROM 2 LANES TO 4 LANES | 0.30 | 2028 |
| 11197 | | FORT BEND | CITY OF SUGAR LAND | NEW TERRITORY BLVD | LID 17 | UNIVERSITY BLVD | WIDEN TO 6-LANE BLVD (PHASE II) | 0.71 | 2028 |
| 7750 | 0187-05-049 | FORT BEND | TXDOT HOUSTON DISTRICT | SH 36 | AUSTIN C/L | SP 529 IN ROSENBERG | RECONSTRUCT AND WIDEN FROM 2 TO 4LANE DIVIDED | 13.00 | 2028 |
| 15418 | | FORT BEND | CITY OF MISSOURI CITY | FM 1092/MURPHY RD | CITY LIMIT | HAMPTON DR | CONSTRUCTION OF ACCESS MANAGEMENT (MEDIANS) CONSISTING OF GRADING, DRAINAGE, SIGNING, AND PAVEMENT MARKINGS | 3.00 | 2029 |
| 13642 | | FORT BEND | CITY OF MISSOURI CITY | FM 1092/MURPHY RD | LEXINGTON BLVD | CARTWRIGHT RD | RECONSTRUCT 4-LANE DIVIDED ROADWAY TO 6-LANE DIVIDED CURB & GUTTER ROADWAY WITH CLOSED STORM DRAINS AND CROSS-DRAINAGE CULVERTS. | 1.25 | 2029 |

| | | 20 | 021-2024 TIP / | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGOI | NG ENVIRONMENTAL ASSES MENT | | |
|-------|-------------|-----------|--|-------------------------|---|--------------------|--|----------------|----------------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 13641 | | FORT BEND | CITY OF MISSOURI CITY | FM 1092/MURPHY RD | US 90A | LEXINGTON BLVD | RECONSTRUCT 4-LANE DIVIDED ROADWAY TO 6-LANE DIVIDED CURB & GUTTER ROADWAY WITH CLOSED STORM DRAINS AND CROSS-DRAINAGE CULVERTS AND BRIDGE WIDENING | 1.23 | 2029 |
| 980 | | FORT BEND | CITY OF MISSOURI CITY | FM 2234 | US 90A | LEXINGTON BLVD | WIDEN FROM 4 TO 6-LANES UNDIVIDED | 1.40 | 2029 |
| 17208 | 0543-02-075 | FORT BEND | TXDOT HOUSTON DISTRICT | FM 359 | FM 1093 | MASON RD | RECONSTRUCT AND WIDEN FROM 2 LANES TO 4 LANES DIVIDED | 9.50 | 2029 |
| 13724 | | FORT BEND | CITY OF MISSOURI CITY | MURPHY RD/FM 1092 | AT EL DORADO BLVD | NULL | INTERSECTION IMPROVEMENTS | 0.00 | 2029 |
| 13721 | | FORT BEND | CITY OF MISSOURI CITY | MURPHY RD/FM 1092 | AT 5TH ST | NULL | INTERSECTION IMPROVEMENTS | 0.00 | 2029 |
| 13637 | | FORT BEND | CITY OF MISSOURI CITY | TEXAS PKWY/FM 2234 | LEXINGTON BLVD | CARTWRIGHT RD | WIDEN FROM 4 TO 6-LANES DIVIDED | 1.30 | 2029 |
| 18050 | | FORT BEND | TXDOT HOUSTON DISTRICT | FM 1640 | BAMORE ROAD | FM 762 | VARIOUS ACCESS MANAGEMENT TREATMENTS ON FM 1640 FROM BAMORE ROAD TO FM 762 | 3.79 | 2030 |
| 11644 | | FORT BEND | CITY OF PEARLAND | PALMETTO RD/CR 59 | FM 521 | FORT BEND C/L | WIDEN FROM 2 TO 4 LANES DIVIDED | 0.80 | 2030 |
| 14247 | 3510-03-004 | FORT BEND | FBCTRA | SH 99 | AT IH 69 S | NULL | SEG C: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) | 0.75 | 2030 |
| 18051 | | FORT BEND | FORT BEND COUNTY PUBLIC TRANSPORTATION | UNIVERSITY BOULEVARD | AT 14000 UNIVERSITY BOULEVARD SUGAR LAND, TX 77479 | NULL | CONSTRUCT STRUCTURED PARKING GARAGE OF 2,500 SPACES WITH BUS AND PASSENGER ACCOMMODATIONS FOR A PERMANENT PARK & RIDE INCLUDING DEDICATED BUS BAYS WITH PASSENGER PLATFORMS, PASSENGER WAITING SHELTERS AND TRANSIT INFORMATION SYSTEMS. | 0.50 | 2030 |
| 17200 | 1258-02-039 | FORT BEND | TXDOT HOUSTON DISTRICT | FM 1093 | FM 1489 | FM 359 IN FULSHEAR | RECONSTRUCT AND WIDEN EXISTING PAVEMENT FROM 2-LANE TO 4-LANE DIVIDED | 4.7 | 2032 |
| 17236 | 0027-08-137 | FORT BEND | TXDOT HOUSTON DISTRICT | US 90A | SH 99 | W OF SH 6 | WIDEN FROM 6 LANES TO 8 LANES DIVIDED | 1.30 | 2032 |
| 18069 | | FORT BEND | TXDOT HOUSTON DISTRICT | FM 762 | US 90A | FM 1640 | VARIOUS ACCESS MANAGEMENT TREATMENTS; NEW INTERSECTION, MEDIANS, EXTENSION AND CLOSURE OF TURN LANES, INSTALL TRAFFIC SIGNALS AND SIGNAL TIMING OPTIMIZATION. | 1.32 | 2033 |
| 18076 | | FORT BEND | FORT BEND COUNTY | SH 99 | AIRPORT BLVD W | FM 1464 | WIDEN SH 99 FROM 2 TO 4 LANES | 3.00 | 2033 |
| 803 | | FORT BEND | TXDOT HOUSTON DISTRICT | FM 762 | US 59 | CRABB RIVER RD | WIDEN 2-LANE TO 4-LANE DIVIDED SUBURBAN ARTERIAL | 2.80 | 2034 |

| | | | | | | | | LENGTH | FISCAL |
|-------|-------------|-----------|-----------------------------|---|--|-------------------------|---|--------|--------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | (mi) | YEAR |
| 18090 | | FORT BEND | CITY OF SUGAR LAND | SWEETWATER BLVD | SOUTH TOWN CENTER BLVD | COLONY PARK DR | REPLACE APPROX 2 MI. OF BOULEVARD SECTIONED ROADWAY AND WATER MAIN, TRAFFIC SIGNAL UPGRADES AND ADD PEDESTRIAN/BICYCLIST CAPACITY AND ENHANCED ACCESS | 1.46 | 2037 |
| 18154 | | FORT BEND | TXDOT HOUSTON DISTRICT | US 90A | BAMORE RD | HARLEM RD | ACCESS MANAGEMENT TREATMENTS INCLUDE CONSTRUCTION OF NEW INTERSECTION, INSTALLATION OF RAISED MEDIANS, DRIVEWAY MODIFICATIONS, ADDITION, EXTENSION AND CLOSURE OF TURN LANES, TRAFFIC SIGNAL INSTALLATION AND TRAFFIC SIGNAL TIMING OPTIMIZATION. | 10.13 | 2037 |
| 18103 | | FORT BEND | | WILLIAM TRACE BLVD. | SH 6 | LEXINGTON BLVD | RECONSTRUCT 4 LANE DIVIDED ROADWAY INCLUDING CURB AND GUTTER, LEFT TURN LANES, INLETS AND MANHOLES | 0.70 | 2038 |
| 18221 | | FORT BEND | HIGH CAPACITY TASK FORCE | IH 69 | AT SUGAR LAND TOWN CENTER HOV T-RAMP | NULL | T-RAMP FOR IH-69 SOUTHWEST DIAMOND LANES; PROVIDES DIRECT ACCESS TO PROPOSED SUGARLAND TOWN CENTER PARK AND RIDE | 2.00 | 2040 |
| 18199 | | FORT BEND | METRO | KATY FORT BEND RD | NEAR KINGSLAND BLVD | NULL | NEW PARK AND RIDE IN VICINITY OF KATY FORT BEND RD AND KINGSLAND BLVD | 0.00 | 2040 |
| 18192 | | FORT BEND | METRO | MISSOURI CITY PARK AND RIDE | US 90 A | BW 8 | REPLACES EXISTING MISSOURI CITY PARK AND RIDE WITH NEW FACILITY CLOSER TO INTERSECTION OF US 90A AND BELTWAY 8 | 0.01 | 2040 |
| 13761 | | FORT BEND | FORT BEND COUNTY | ROESNER LN | GREENBUSCH RD | GASTON RD | NEW LOCATION 4-LANE CURB & GUTTER WITH STORM SEWER | 1.30 | 2040 |
| 18131 | | FORT BEND | FORT BEND COUNTY | ROESNER RD | N OF GASTON RD | FORT BEND/HARRIS C/L | WIDEN FROM 2-LANE TO A 4-LANE THOROUGHFARE AND EXTEND 4 LANE THOROUGHFARE IN SECTIONS | 0.00 | 2041 |
| 18137 | | FORT BEND | FORT BEND COUNTY | BAND RD | SP 10 | SH 36 | WIDEN FROM 2-LANE TO A 4-LANE DIVIDED THOROUGHFARE INCLUDING TRAFFIC SIGNALS | 2.44 | 2042 |
| 2223 | | GALVESTON | CITY OF LEAGUE CITY | BAY AREA BLVD | BRITTANY BAY BLVD | CLEAR CREEK | CONSTRUCT HIKE & BIKE TRAIL | 1.68 | 2025 |
| 36 | | GALVESTON | CITY OF LEAGUE CITY | FM 270 | FM 518 | FM 646 | WIDEN FROM 2 TO 4 LANES DIVIDED | 2.55 | 2025 |
| 38 | 1002-02-016 | GALVESTON | TXDOT HOUSTON DISTRICT | FM 517 | FM 646 | BRAZORIA C/L | RECONSTRUCT AND WIDEN FROM 2 LANES TO 4 LANES AND ACCESS MANAGEMENT TREATMENTS | 7.20 | 2025 |
| 7573 | | GALVESTON | PORT OF GALVESTON | PELICAN ISLE BULK OIL EXPORT TERMINAL | VA | VA | IMPROVEMENTS TO RAIL, RAIL ROAD PIER, MOORING DOLPHINS (AND ASSOCIATED IMPROVEMENTS), HIGHWAY ACCESS, AND DEVELOPMENT OF SITE UPLAND | 0.00 | 2025 |
| 467 | 0389-07-025 | GALVESTON | TXDOT HOUSTON DISTRICT | SH 146 | FM 519 | SL 197 | RECONSTRUCT SH 146 RR OVERPASS AND WIDEN FROM 2 TO 4 LANES | 0.77 | 2025 |
| 14249 | 3510-01-003 | GALVESTON | GALVESTON COUNTY | SH 99 | AT IH 45 S | NULL | SEG B: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) (EB-NB, SB-WB, NB-WB, EB-SB) | 0.50 | 2025 |
| 18330 | 0976-03-111 | GALVESTON | CITY OF FRIENDSWOOD | FM 518 | FM 2351 | COWARDS CREEK | FRIENDSWOOD DOWNTOWN DISTRICT PEDESTRIAN ACCESS AND SAFETY ENHANCEMENTS | 1.50 | 2026 |

| | | 20 | 021-2024 TIP / | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGO | ING ENVIRONMENTAL ASSES MENT | | |
|-------|-------------|-----------|------------------------------|---|--|------------------|--|----------------|----------------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 283 | 3510-01-001 | GALVESTON | TXDOT HOUSTON DISTRICT | SH 99 | IH 45 S | BRAZORIA C/L | SEG B-1: CONSTRUCT 4 LANE TOLLWAY WITH INTERCHANGES AND 2 NONCONTINUOUS 2 LANE FRONTAGE ROADS | 8.38 | 2026 |
| 2222 | | GALVESTON | CITY OF LEAGUE CITY | LEAGUE CITY PKWY | FM 528 | BAY AREA BLVD | CONSTRUCT HIKE & BIKE TRAIL | 4.73 | 2027 |
| 398 | | GALVESTON | CITY OF LEAGUE CITY | LEAGUE CITY PKWY | FM 528 | MAPLE LEAF DR | CONSTRUCT 4 LANES DIVIDED | 2.50 | 2027 |
| 18231 | | GALVESTON | HOUSTON TRANSTAR | SH 146 | IH 45 | SH 96 | INSTALLATION OF AN ACTIVE TRAFFIC MANAGEMENT SYSTEM ON SH 146 FROM IH-45 TO SH 96, INCLUDING FIBER OPTIC CABLE, CLOSED CIRCUIT CAMERAS, DYNAMIC MESSAGE SIGNS, VEHICLE SENSING DEVICES, AND TRAVEL TIME READERS IN GALVESTON COUNTY. | 14.60 | 2027 |
| 18232 | | GALVESTON | HOUSTON TRANSTAR | SH 6 | GALVESTON C/L | IH 45 | INSTALL TRAFFIC MANAGEMENT SYSTEM INCLUDING FIBER OPTIC CABLE, CLOSED CIRCUIT CAMERAS, DYNAMIC MESSAGE SIGNS, VEHICLE SENSING DEVICES, AND TRAVEL TIME READERS | 17.00 | 2027 |
| 7612 | | GALVESTON | CITY OF TEXAS CITY | CENTURY BLVD | SH 3 | SOUTH POINT BLVD | WIDEN FROM 2-LANE TO 4-LANE | 1.70 | 2028 |
| 18507 | 3312-02-018 | GALVESTON | TXDOT HOUSTON DISTRICT | FM 270 | FM 518 | FM 646 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE DIVIDED | 2.58 | 2028 |
| 10610 | | GALVESTON | CITY OF TEXAS CITY | HOLLAND RD | IH 45 | ATTWATER AV | CONSTRUCT 4 LANE ROADWAY ON NEW LOCATION | 3.70 | 2028 |
| 10612 | 0500-04-112 | GALVESTON | TXDOT HOUSTON DISTRICT | IH 45 S | TEXAS CITY WYE C/L | NULL | CONSTRUCT 2 DCS (SB-EB AND WB-NB) | 0.40 | 2029 |
| 4052 | 0978-02-034 | GALVESTON | TXDOT HOUSTON DISTRICT | FM 646 | E OF SH 146 N | SH 146 N | WIDEN FROM 2 TO 4 LANES DIVIDED | 1.00 | 2030 |
| 17223 | 0389-07-029 | GALVESTON | TXDOT HOUSTON DISTRICT | SH 146 | FM 1765 | GALVESTON WYE | RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES | 4.00 | 2033 |
| 17222 | 0389-06-110 | GALVESTON | TXDOT HOUSTON DISTRICT | SH 146 | FM 1764 | FM 1765 | RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES | 1.00 | 2033 |
| 18088 | | GALVESTON | CITY OF GALVESTON | GALVESTON TRAFFIC MANAGEMENT CENTER (TMC) | AT SH 275; SH 342; SH 87; AND FM 3005 | VA | INSTALL TRAFFIC MANAGEMENT SYSTEMS THROUGHOUT GALVESTON COUNTY INCLUDING TRAFFIC SIGNAL SYNCHRONIZATION EQUIPMENT, CAMERAS, AND DYNAMIC SIGNS | 0.00 | 2035 |
| 18112 | | GALVESTON | CITY OF FRIENDSWOOD | FRIENDSWOOD LAKES BLVD | FM 528 | FM 2351 | CONSTRUCT A 4 LANE BOULEVARD SECTION ON NEW LOCATION | 1.87 | 2038 |
| 18123 | | GALVESTON | CITY OF CLEAR LAKE SHORES | CLEAR LAKE RD | ASPEN RD | BIRCH RD | REPLACE BRIDGE OVER JARBOE BAYOU WITH AN ADA COMPLIANT, 10 FOOT SHARED USE PATH, AND 8 FOOT SHOULDER WITH CONNECTING SIDEWALK | 0.11 | 2040 |

| | | | | | | | | LENGTH | FISCAL |
|-------|-------------|-----------|-----------------------------|---|----------------------------|-----------------------------|--|--------|--------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | ТО | DESCRIPTION | (mi) | YEAR |
| 18118 | | GALVESTON | CITY OF FRIENDSWOOD | FRIENDSWOOD LAKES BLVD | FM 528 | FM 2351 | CONSTRUCT A 4 LANES ROADWAY ON NEW LOCATION | 1.87 | 2040 |
| 18223 | | GALVESTON | HIGH CAPACITY TASK FORCE | IH 45 HOV | AT LEAGUE CITY T RAMP | NULL | IH 45 HOV T RAMP TO LAGUE CITY PARK AND RIDE (FORMERLY VICTORY LAKES) | 2.00 | 2040 |
| 18219 | | GALVESTON | HIGH CAPACITY TASK FORCE | LA MARQUE TRANSIT CENTER | FM 1765 | SH3 | REPLACE EXISTING TRANSIT TRANSFER POINT WITH NEW TRANSIT CENTER | NULL | 2040 |
| 18130 | | GALVESTON | CITY OF TEXAS CITY | 5TH/4TH AV | SH 146 | LP 197 | RECONSTRUCT TWO WAY ROADWAY TO A ONE WAY EASTBOUND FACILITY | 2.92 | 2041 |
| 16328 | 0500-03-599 | HARRIS | TXDOT HOUSTON DISTRICT | IH 45 N | AT IH 10 | NULL | RECONSTRUCT IH45/IH10 INTERCHANGE. IH10 REALIGN/WIDEN FROM 6 TO 8 MAINLANES (ML) FROM WEST OF HOUSTON STREET TO WEST OF MAIN STREET; CONSTRUCT 4 IH10 EXPRESS LANES FROM WEST OF HOUSTON STREET TO WEST OF MAIN STREET; IH45 REALIGN FROM 6 TO 6 ML INCLUDING 3 LANES NB AND 3 LANES SB (3 ML AND 1 AUX LANE) FROM QUITMAN STREET TO WEST OF MAIN STREET; IH-45 WIDENING FROM 1 TO 4 MANAGED LANES FROM QUITMAN STREET TO MILAM/TRAVIS STREETS | 0.80 | 2022 |
| 60 | 0028-01-067 | HARRIS | TXDOT HOUSTON DISTRICT | BU 90-U | IH 610 NE | E OF MESA RD | RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES DIVIDED | 1.16 | 2023 |
| 17154 | | Harris | | TEXAS CENTRAL HIGH-SPEED TRAIN CORRIDOR | WALLER C/L | NORTHWEST TRANSIT CENTER | CONSTRUCT HIGH-SPEED PASSENGER TRAIN SYSTEM WITH PARALLEL, GRADE-SEPARATED, UNIDIRECTIONAL TRACKS WITH OVER 50% ON VIADUCT AND THE REMAINING ON EMBANKMENT | 44.00 | 2023 |
| 18034 | 0912-72-615 | HARRIS | CITY OF HOUSTON | ANTOINE DR | W. MOUNT HOUSTON RD | US 290 | RECONSTRUCT AND WIDEN 4 TO 6 LANES IN SEGMENTS WITH PEDESTRIAN AND BICYCLE ACCOMODATIONS, TURN LANES, INTERSECTION IMPROVEMENTS AND A RAILROAD GRADE SEPARATION | 4.90 | 2025 |
| 18156 | 2941-01-028 | HARRIS | TXDOT HOUSTON DISTRICT | FM 2920 | BS 249 | CYPRESS-ROSEHILL RD | RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES | 13.0 | 2025 |
| 18657 | | HARRIS | CITY OF BAYTOWN | GARTH RD | N OF CEDAR LYNCHBURG RD | N OF RICELAND RD | RECONSTRUCTION AND WIDENING FROM 4 TO 6 LANES WITH ACCESS MANAGEMENT IMPROVEMENTS | 0.32 | 2025 |
| 17112 | 0912-72-384 | HARRIS | CITY OF HOUSTON | GESSNER DR S | AT WESTHEIMER RD | NULL | CONSTRUCT GRADE SEPARATION OVER WESTHEIMER RD | 0.00 | 2025 |
| 16329 | 0500-03-601 | HARRIS | TXDOT HOUSTON DISTRICT | IH 45 | AT IH 69 S | NULL | RECONSTRUCT IH45/IH69 INTERCHANGE. IH45 REALIGN/WIDEN FROM 6 TO 7 MAINLANES (ML)INCLUDING 3 ML NB AND 4 ML SB FROM SAUER ST. TO RUNNELS ST.; IH69 RECONSTRUCT FROM 8 TO 8 ML FROM W. OF PIERCE ST. TO S. OF RUNNEL ST. W/ 2, 3-LANE CONTINUOUS FRONTAGE ROADS. | 0.74 | 2025 |
| 18756 | | HARRIS | H-GAC | IH 45 N | IH 10 | IH 610 | IMPLEMETATION OF RECOMMENDATIONS FROM NHHIP SEG-2 PLANNING STUDY (MPOID 13652)ELIGIBLE FOR FRDERAL FUNDS | 0.00 | 2025 |

| | | 20 | 021-2024 TIP <i>I</i> | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGO | ING ENVIRONMENTAL ASSES MENT | | |
|-------|-------------|--------|---------------------------|------------------------|----------------|---|--|----------------|----------------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 16336 | 0500-03-598 | HARRIS | TXDOT HOUSTON DISTRICT | IH 45 S | IH 69 | IH 10 | CONSTRUCT PARKWAY CONNECTORS INTO DOWNTOWN HOUSTON AND REMOVE EXISTING PIERCE ELEVATED (NHHIP SEG-3) | 2.40 | 2025 |
| 18405 | | HARRIS | METRO | INNER KATY CORRIDOR | IH 610 W | KATY FREEWAY- DOWNTOWN CONNECTOR TWO- WAY RAMP | CONSTRUCT MULTIMODAL DEDICATED BUS RAPID TRANSIT (BRT) BUSWAY, INCLUDING GRADE-SEPARATION AND CONNECTION TO HOV LANES AND TRANSIT CENTER | 5.00 | 2025 |
| 18235 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | RAIL CAPITALIZED MAINTENANCE: FY 2025-2030 | 0.00 | 2025 |
| 18136 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | METROLIFT ADA SUPPORT: FY 2025-2030 | 0.00 | 2025 |
| 18005 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | RAIL CAPITALIZED MAINTENANCE: FY 2025-2030 | 0.00 | 2025 |
| 15533 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | FUTURE SIGNATURE BUS SERVICE: FY 2025-FY 2030 | 0.00 | 2025 |
| 11806 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | FUTURE SIGNATURE BUS SERVICE: FY 2025-2030 | 0.00 | 2025 |
| 11797 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | PARK AND RIDE MODIFICATIONS (FIVE FACILITIES): FY 2025-2030 | 0.00 | 2025 |
| 11756 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | TRANSIT CENTER MODIFICATIONS (5 FACILITIES): FY 2025-FY 2030 | 0.00 | 2025 |
| 11738 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | CURB/INTERSECTION IMPROVEMENTS: FY 2025-FY 2030 | 0.00 | 2025 |
| 11525 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | OTHER STUDY CORRIDORS (CAPITAL PROJECT CORRIDORS): FY 2025- FY 2045 | 0.00 | 2025 |
| 11497 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | MAINTENANCE/RENEWAL FOR EXISTING TRANSIT FACILITIES: FY 2025-FY 2030 | 0.00 | 2025 |
| 134 | | HARRIS | CITY OF HOUSTON | | W OF ROGERDALE | WILCREST | WIDEN FROM 4 TO 6-LANES | 0.70 | 2025 |
| 17224 | 0720-03-131 | HARRIS | TXDOT HOUSTON DISTRICT | SH 249 | SL 8 | IH 45 N | RECONSTRUCT AND WIDEN FROM 6 TO 8 LANES DIVIDED | 7.20 | 2025 |
| 18509 | 1685-05-107 | HARRIS | TXDOT HOUSTON DISTRICT | SH 6 | AT CLAY RD | NULL | GRADE SEPARATION AND INTERSECTION IMPROVEMENTS | 0.70 | 2025 |
| 14243 | 3510-06-008 | HARRIS | TXDOT HOUSTON DISTRICT | SH 99 | AT IH 45 N | NULL | CONSTRUCT 2 DIRECT CONNECTORS (TOLL) (EB - SB, NB - WB) | 0.75 | 2025 |
| 16344 | 3256-03-096 | HARRIS | TXDOT HOUSTON DISTRICT | SL 8 | US 90 | S OF IH 10 E | WIDEN FROM 6 TO 8 LANES (RE-STRIPE EXISTING PAVEMENT) | 5.80 | 2025 |
| 18035 | 0912-72-575 | HARRIS | TXDOT HOUSTON DISTRICT | SL 8 FRONTAGE ROAD | IH10 W | IH 69 S | VARIOUS ACCESS MANAGEMENT TREATMENTS ALONG THE FRONTAGE ROAD ALONG BELTWAY 8 BETWEEN IH 10 AND US 59 (IH 69). | 8.63 | 2025 |

| MADOLD | CC1# | COLINITY | CDONCOR | FACILITY | EDOM - | TO | DESCRIPTION | LENGTH | FISCAL |
|--------|-------------|----------|---------------------------|-----------------------------------|--------------------------------|------------------------------------|---|--------|--------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | ТО | DESCRIPTION | (mi) | YEAR |
| 17067 | 0912-72-388 | HARRIS | CITY OF HOUSTON | WEST BELT RR | AT NAVIGATION BLVD/COMMERCE ST | | CONSTRUCT RAILROAD UNDERPASS AT NAVIGATION/COMMERCE AND CLOSE AT-GRADE CROSSINGS AT HUTCHINS AND COMMERCE STREETS | 0.50 | 2025 |
| 11380 | 0912-72-401 | HARRIS | CITY OF HOUSTON | WEST BELT RR | AT YORK ST | | CONSTRUCT RAILROAD UNDERPASS AT YORK STREET AND CLOSE AT- GRADE CROSSINGS AT SAMPSON, MCKINNEY AND MILBY STREETS. THE YORK STREET CROSSING AT GH&H WILL ALSO BE CLOSED. | 0.00 | 2025 |
| 53 | | HARRIS | TXDOT HOUSTON DISTRICT | BF 1960A | FM 1960 W OF LEE | FM 1960 E OF HUMBLE CITY LIMITS | WIDEN FROM 2 TO 4 LANES DIVIDED | 3.92 | 2026 |
| 15495 | | HARRIS | UNIVERSITY OF HOUSTON | EAST UNIVERSITY TRANSIT CENTER | WHEELER AVE AT CALHOUN RD | NULL | UNIVERSITY OF HOUSTON 'EAST UNIVERSITY' MULTI-MODAL TRANSPORTATION CENTER | 0.00 | 2026 |
| 5036 | | HARRIS | CITY OF HOUSTON | EL DORADO BLVD | FM 2351 | HORSEPEN BAYOU | WIDEN FROM 2 TO 4-LANES DIVIDED ROADWAY | 1.78 | 2026 |
| 18102 | 2941-01-026 | HARRIS | TXDOT HOUSTON DISTRICT | FM 2920 | BS 290 | CYPRESS-ROSEHILL RD | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES | 13.70 | 2026 |
| 18514 | 1006-01-079 | HARRIS | TXDOT HOUSTON DISTRICT | FM 529 | WALLER C/L | KATY-HOCKLEY CUTOFF RD | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES | 2.98 | 2026 |
| 17210 | 1006-01-074 | HARRIS | TXDOT HOUSTON DISTRICT | FM 529 | WALLER C/L | KATY-HOCKLEY CUTOFF RD | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES | 3.02 | 2026 |
| 18658 | | HARRIS | CITY OF BAYTOWN | GARTH RD | N OF RICELAND RD | S OF BAKER RD | RECONSTRUCTION AND WIDENING FROM 4 TO 6 LANES WITH ACCESS MANAGEMENT IMPROVEMENTS | 0.47 | 2026 |
| 78 | | HARRIS | HARRIS COUNTY | GREENS RD W | HOLLISTER DR | BAMMEL N HOUSTON | CONSTRUCT 4-LANE CONCRETE DIVIDED SECTION W/ CURB & GUTTER & STORM SEWERS | 0.63 | 2026 |
| 16335 | 0110-06-139 | HARRIS | TXDOT HOUSTON DISTRICT | IH 45 N | S OF SHEPHERD DR | S OF WEST RD | RECONSTRUCT/WIDEN FROM 8 TO 10 MAINLANES, RECONSTRUCT/WIDEN FROM 1 TO 4 MANAGED LANES; RECONSTRUCT/WIDEN FROM TWO, 2- AND 3-LANE FRONTAGE ROADS TO TWO, 2- AND 3-LANE FRONTAGE ROADS. | 2.71 | 2026 |
| 18125 | | HARRIS | CITY OF PEARLAND | KINGSLEY DR | CLEAR CREEK NORTH | SL 8 EAST BOUND FRONTAGE RD | WIDEN FROM 2 LANE TO 4 LANE DIVIDED ROADWAY WITH RAISED MEDIANS, CURB AND GUTTERS, STORM SEWERS AND BICYCLE AND PEDESTRIAN FACILITIES INCLUDING A 10' SHARED USE PATH | 0.90 | 2026 |
| 11752 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | PASSENGER SHELTERS AMENITIES AND LIGHTING (FY 2026-FY 2030) | 0.00 | 2026 |
| 11708 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | REPLACEMENT BUSES: FY 2025-FY 2030 | 0.00 | 2026 |
| 10268 | 0028-02-074 | HARRIS | TXDOT HOUSTON DISTRICT | US 90 | W OF PURPLE SAGE | E OF PURPLE SAGE | CONSTRUCT 6 MAIN LANES ON NEW LOCATION | 0.70 | 2026 |

| | | 20 | 021-2024 TIP | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGOI | NG ENVIRONMENTAL ASSES MENT | | |
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| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 11038 | | HARRIS | CITY OF PASADENA | ALLEN GENOA RD | FAIRMONT PKWY | GENOA-RED BLUFF | DESIGN, ACQUIRE ROW & WIDEN TO 4-LANE DIVIDED ROADWAY INCLUDING DRAINAGE AND SIGNALS AT FAIRMONT PARKWAY | 1.93 | 2027 |
| 8027 | | HARRIS | HARRIS COUNTY | BAUER RD | US 290 | FM 2920 | WIDEN FROM 2 TO 4-LANE DIVIDED CONCRETE BLVD | 4.50 | 2027 |
| 8026 | | HARRIS | HARRIS COUNTY | BECKER RD | FM 2920 | PALO DURA | WIDEN FROM 2 TO 4-LANES DIVIDED CONCRETE BLVD | 4.00 | 2027 |
| 7771 | | HARRIS | HARRIS COUNTY | BIG GULCH TRAIL | NORMANDY DR | SAN JACINTO COLLEGE NORTH | CONNECTS WOODFOREST & PINE TRAILS SUBDIVISIONS W/ COUNTY COURT, ADMIN FACILITIES & COLLEGE | 1.50 | 2027 |
| 11029 | | HARRIS | CITY OF PASADENA | BURKE RD | SOUTHMORE | PASADENA BLVD | RECONSTRUCT ROADWAY INCLUDING DRAINAGE, WATER, SEWER & SIDEWALKS | 0.61 | 2027 |
| 11001 | | HARRIS | UPTOWN HOUSTON DISTRICT | CHIMNEY ROCK RD | WESTHEIMER | US 59 | WIDEN FROM 4 TO 6-LANES INCLUDING ROW ACQUISITION, NEW MEDIANS, SIDEWALKS AND CURBS AND GUTTERS | 0.92 | 2027 |
| 7633 | | HARRIS | CITY OF LA PORTE | CITY OF LA PORTE BIKE TRAIL SYSTEM | VA | VA | COMPREHENSIVE BIKE/PED TRAIL SYSTEM FOR CITY OF LA PORTE | 21.00 | 2027 |
| 8021 | | HARRIS | HARRIS COUNTY | CLAY RD | PORTER RD | PEEK RD | WIDEN FROM 2 TO 4-LANES ASPHALT BLVD | 1.00 | 2027 |
| 7634 | | HARRIS | HARRIS COUNTY | CLEAR CREEK BICYCLE TRAIL | TOM BASS REGIONAL PARK | EL FRANCO LEE PARK | CONSTRUCT CLEAR CREEK BICYCLE TRAIL | 6.00 | 2027 |
| 7779 | | HARRIS | HARRIS COUNTY | CYPRESS CREEK HIKE & BIKE TRAIL | GRANT RD | CYPRESS CREEK | HIKE & BIKE TRAIL | 0.00 | 2027 |
| 7777 | | HARRIS | HARRIS COUNTY | CYPRESS CREEK HIKE & BIKE TRAIL | GRANT RD | JARVIS RD | HIKE & BIKE TRAIL | 0.00 | 2027 |
| 942 | | HARRIS | HARRIS COUNTY | CYPRESS N HOUSTON RD | JONES RD | PERRY RD | CONSTRUCT 4-LANE ROAD | 1.25 | 2027 |
| 7768 | | HARRIS | HARRIS COUNTY | ELDRIDGE PKWY N | PATTERSON | CULLEN PARK TRAIL | HIKE & BIKE TRAIL | 0.00 | 2027 |
| 7898 | | HARRIS | HARRIS COUNTY | FAIRBANKS-N HOUSTON ST | BW 8 | US 290 | WIDEN 4-LANE TO 6 LANE CONCRETE BLVD | 5.78 | 2027 |
| 17206 | 0523-03-011 | HARRIS | TXDOT HOUSTON DISTRICT | FM 1488 | WALLER CL W | WALLER CL E | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED | 0.60 | 2027 |
| 18510 | 2941-02-061 | HARRIS | TXDOT HOUSTON DISTRICT | FM 2920 | BS 249 | IH 45 N | WIDEN FROM 4 TO 6 LANES DIVIDED | 12.5 | 2027 |
| 7667 | | HARRIS | HARRIS COUNTY | GOSLING RD | MONTGOMERY C/L | MOSSY OAKS RD W | WIDEN FROM 2 TO 4-LANES UNDIVIDED | 3.20 | 2027 |
| 7465 | | HARRIS | HARRIS COUNTY | JARVIS RD | BARKER CYPRESS RD | TELGE RD | WIDEN TO 4-LANE UNDIVIDED ON EMBANKMENT | 1.25 | 2027 |
| 8052 | | HARRIS | HARRIS COUNTY | KUYKENDAHL RD | FM 1960 | RANKIN RD | WIDEN FROM 4 TO 6 LANE BLVD | 2.50 | 2027 |
| 7792 | | HARRIS | HARRIS COUNTY | LITTLE YORK RD W | ELDRIDGE PKWY N | BRITTMORE RD | WIDEN FROM 2 TO 3-LANES IN EACH DIRECTION | 2.50 | 2027 |
| 111 | | HARRIS | HARRIS COUNTY | LITTLE YORK RD W | US 290 | HOUSTON CITY LIMITS | WIDEN TO 6-LANE DIVIDED | 2.99 | 2027 |
| 8061 | | HARRIS | HARRIS COUNTY | LOUETTA RD | SH 249 | MEMORIAL CHASE | WIDEN 4-LANE BLVD TO 6-LANE BLVD | 1.00 | 2027 |
| 8051 | | HARRIS | HARRIS COUNTY | LOUETTA RD | E OF KUYKENDAHL RD | IH 45 | WIDEN 5 LANE ASPHALT W/ DITCHES, TO 7-LANE ASPHALT | 3.00 | 2027 |

| | | | UZ1-ZUZ4 TIP / | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGO | NG ENVIRONMENTAL ASSES MENT | I FALORIA | FIGOR |
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| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 8049 | | HARRIS | HARRIS COUNTY | LOUETTA RD | T. C. JESTER | KUYKENDAHL | WIDEN 5 LANE ASPHALT W/ DITCHES, TO 7-LANE ASPHALT | 1.00 | 2027 |
| 8004 | | HARRIS | HARRIS COUNTY | LOUETTA RD | CHAMPION FOREST | STUEBNER AIRLINE | WIDEN TO 6 LANE ASPHALT, DITCHES, W/ CENTER TURN LANE | 1.00 | 2027 |
| 8003 | | HARRIS | HARRIS COUNTY | LOUETTA RD | OLD LOUETTA RD | CHAMPION FOREST | WIDEN TO 6-LANE ASPHALT, DITCHES, W/ CENTER TURN LANE | 1.00 | 2027 |
| 7607 | | HARRIS | CITY OF LA PORTE | N 16TH ST | W. MAIN ST | SH 146 | CONSTRUCT 4-LANE DIVIDED ARTERIAL AND CROSSOVER/UNDERPASS AT INTERSECTION | 1.25 | 2027 |
| 7647 | | HARRIS | NORTH HOUSTON DISTRICT | NORTH HOUSTON HIKE & BIKE TRAILS | THRU NORTH HOUSTON DISTRICT | NULL | HIKE & BIKE TRAIL SYSTEM PACKAGE OF PROJECTS ON AND OFF STREET TRAILS | 0.00 | 2027 |
| 7509 | | HARRIS | PORT OF HOUSTON AUTHORITY | PORT TERMINAL RAILROAD ASSN (PTRA) TRACK | STRANG YARD | RED BLUFF RD | CONSTRUCT 2ND RAIL TRACK | 7.75 | 2027 |
| 10531 | | HARRIS | PORT OF HOUSTON AUTHORITY | RAILROAD TRACK | AT BAYPORT | NULL | CONSTRUCT INTERMODAL RAIL YARD INCL 6 STORAGE TRACKS, 3 WORKING TRACKS, 2 CONTAINER TRACKS AND 1 RUNAROUND TRACK | 0.00 | 2027 |
| 11000 | | HARRIS | UPTOWN HOUSTON DISTRICT | RICHMOND AVE | SAGE | CHIMNEY ROCK | WIDEN FROM 6 TO 8 LANES | 0.59 | 2027 |
| 10999 | | HARRIS | UPTOWN HOUSTON DISTRICT | RICHMOND AVE | IH 610 | SAGE | RECONSTRUCT 8-LANE DIVIDED ROADWAY WITH UTILITY IMPROVEMENTS | 0.45 | 2027 |
| 11035 | | HARRIS | CITY OF PASADENA | STRAWBERRY RD | VISTA RD | GENOA-RED BLUFF | DESIGN & RECONSTRUCT 4-LANE DIVIDED ROADWAY & DRAINAGE, INCLUDING SIGNALS AT FAIRMONT | 1.60 | 2027 |
| 8073 | | HARRIS | HARRIS COUNTY | STUEBNER AIRLINE RD | CYPRESSWOOD DR | FM 1960 | WIDEN FROM 4 LANE TO 6 LANE ROADWAY | 1.50 | 2027 |
| 8038 | | HARRIS | HARRIS COUNTY | STUEBNER AIRLINE RD | CYPRESSWOOD DR | LOUETTA RD | WIDEN TO 6 LANE CONCRETE PAVEMENT W/ STORM SEWERS | 0.90 | 2027 |
| 8002 | | HARRIS | HARRIS COUNTY | STUEBNER AIRLINE RD | SPRING CYPRESS RD | LOUETTA RD | WIDEN FROM 4 LANE TO 6 LANE ROADWAY | 1.90 | 2027 |
| 5007 | | HARRIS | CITY OF HOUSTON | TANNER RD | TRIWAY LN | HEMPSTEAD | WIDEN FROM 2 LANES TO 4-LANE DIVIDED | 1.25 | 2027 |
| 18504 | 0028-02-097 | HARRIS | TXDOT HOUSTON DISTRICT | US 90 | W OF GREENS BAYOU | E OF GREENS BAYOU | CONSTRUCT 6 MAIN LANES ON NEW LOCATION | 0.70 | 2027 |
| 18233 | | HARRIS | HOUSTON TRANSTAR | US 90 | SL 8 E | RUNNEBURG | INSTALLATION OF AN ACTIVE TRAFFIC MANAGEMENT SYSTEM ON US 90 FROM BELTWAY 8 TO RUNNEBURG ROAD, INCLUDING FIBER OPTIC CABLE, CLOSED CIRCUIT CAMERAS, DYNAMIC MESSAGE SIGNS, VEHICLE SENSING DEVICES, AND TRAVEL TIME READERS IN HARRIS COUNTY. | 9.80 | 2027 |
| 8078 | | HARRIS | HARRIS COUNTY | VETERANS MEMORIAL DR | FM 1960 | W GREENS RD | WIDEN FROM 4 LANE TO 6 LANE ROADWAY | 3.25 | 2027 |
| 8077 | | HARRIS | HARRIS COUNTY | VETERANS MEMORIAL DR | SL 8 | SH 249 | WIDEN FROM 4 LANE TO 6 LANE ROADWAY | 3.00 | 2027 |

| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
|-------|-------------|--------|---------------------------------|-------------------------|-------------------------------|--|---|----------------|----------------|
| 8006 | | HARRIS | HARRIS COUNTY | WEST RD | SH 249 | VETERANS MEMORIAL | CONSTRUCT NEW 4-LANE DIVIDED | 2.50 | 2027 |
| 2978 | | HARRIS | CITY OF HOUSTON | DAIRY ASHFORD RD | MEMORIAL DR | BRIAR FOREST | WIDEN FROM 4 TO 6-LANES | 1.00 | 2028 |
| 18659 | | HARRIS | CITY OF BAYTOWN | GARTH RD | S OF BAKER RD | SH 146 | RECONSTRUCTION AND WIDENING FROM 4 TO 6 LANES WITH ACCESS MANAGEMENT IMPROVEMENTS | 1.17 | 2028 |
| 10062 | | HARRIS | CITY OF HOUSTON | GREENBRIAR ST | RICE BLVD | MAIN ST S | ENGR & RECONSTRUCT OF EXISTING CONCRETE RDWY W/ CURBS, SIDEWALKS, STREET LIGHTING & UNDERGROUND UTILITIES | 1.00 | 2028 |
| 6016 | | HARRIS | HARRIS COUNTY | GREENHOUSE RD | HANSTON CT | GREENWIND CHASE DR | CONSTRUCT 4-LANE CONCRETE W/ STORM SEWERS | 0.50 | 2028 |
| 17215 | | HARRIS | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | IH 610 | MANGUM | RECONSTRUCT AS DIVIDED 4 LANE ROADWAY (FUTURE HEMPSTEAD HIGHWAY FRONTAGE ROADS) | 2.00 | 2028 |
| 17214 | 0912-72-567 | HARRIS | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | MANGUM | 43RD ST/CLAY RD | RECONSTRUCT AS DIVIDED 4 LANE ROADWAY (FUTURE HEMPSTEAD HIGHWAY FRONTAGE ROADS) | 3.50 | 2028 |
| 17213 | 0912-72-568 | HARRIS | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | 43RD ST/CLAY RD | W OF SL 8 | RECONSTRUCT AS DIVIDED 4 LANE ROADWAYÂ (FUTURE HEMPSTEAD HIGHWAY FRONTAGE ROADS) | 4.50 | 2028 |
| 18187 | | HARRIS | METRO | IH 69 N | DOWNTOWN | TOWSEN PARK AND RIDE | CONVERSION OF EXISTING ONE-WAY REVERSIBLE HOV LANE IN IH- 69 EASTEX FROM DOWNTOWN TO TOWNSEN P&R TO TWO-WAY, ALL-DAY FACILITY | 19.60 | 2028 |
| 11051 | | HARRIS | CITY OF PASADENA | PINE ST | BW 8 | RANDOLPH ST | DESIGN & WIDEN TO 4-LANE UNDIVIDED W/ DRAINAGE & SIGNALS AT RED BLUFF & LEFT TURN LANES AT JANA | 0.74 | 2028 |
| 17227 | 1685-05-100 | HARRIS | TXDOT HOUSTON DISTRICT | SH 6 | PIPING ROCK LN | RICHMOND AVE | WIDEN FROM 6 LANES TO 8 LANESÂ | 1.01 | 2028 |
| 6065 | 1685-05-081 | HARRIS | TXDOT HOUSTON DISTRICT | SH 6 | MEMORIAL DR | PIPING ROCK LN | RECONSTRUCT AND WIDEN FROM 6 LANES TO 8-LANE DIVIDED | 2.44 | 2028 |
| 2931 | | HARRIS | CITY OF HOUSTON | SIMS BAYOU TRAIL | POST OAK RD S | IH 45 S | CONSTRUCT SIMS BAYOU TRAIL | 14.00 | 2028 |
| 7773 | | HARRIS | HARRIS COUNTY | HALLS BAYOU TRAIL | EASTWARD FROM TIDWELL PARK | THE MESA TRANSIT CENTER AND BROCK PARK | HIKE & BIKE TRAIL | 0.00 | 2029 |
| 7511 | | HARRIS | PORT OF HOUSTON AUTHORITY | RAILROAD TRACK | AT BAYPORT | NULL | CONSTRUCT INTERMODAL RAIL YARD INCL 6 STORAGE TRACKS, 3 WORKING TRACKS, AND 1 CONTAINER TRACK | 0.00 | 2029 |
| 11068 | | HARRIS | SOUTH MAIN ALLIANCE | TEXAS MEDICAL CENTER | VA | VA | PILOT PROJECT TO TEST AN EMERGENCY HIGH-WATER NOTIFICATION SYSTEM FOR LOCAL EMS SERVICES. | 0.00 | 2029 |
| 18040 | | HARRIS | CITY OF HOUSTON | ALDINE WESTFIELD RD | SL 8 | LITTLE YORK RD | RECONSTRUCT AND WIDEN FROM 2 LANES TO 4 LANES. | 4.75 | 2030 |

| MROID | CS1# | COLINTY | SPONSOR | FACULTY | EPOM | TO | DESCRIPTION | LENGTH | FISCAL |
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| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | ТО | DESCRIPTION | (mi) | YEAR |
| 18169 | | HARRIS | HIGH CAPACITY TASK FORCE | BAYTOWN P&R | AT SAN JACINTO MALL | NULL | REPLACEMENT OF EXISTING LEASED SPACES AT SAN JACINTO MALL WITH PERMANENT FACILITY | 0.01 | 2030 |
| 18045 | | HARRIS | CITY OF BELLAIRE | BELLAIRE BLVD, BISSONNET STREET, SOUTH RICE AVENUE, NEWCASTLE STREET | VA | VA | TRAFFIC SIGNAL TIMING OPTIMIZATION PROGRAM FOR THE CITY OF BELLAIRE | 8.40 | 2030 |
| 18164 | | HARRIS | METRO | BELLAIRE TRANSIT CENTER | AT 5100 BELLAIRE BLVD | NULL | CONSTRUCT NEW TRANSIT CENTER AT BELLAIRE BLVD AND CHIMNEY ROCK | 0.01 | 2030 |
| 18113 | | HARRIS | HARRIS COUNTY | CE KING | SL 8 EAST SB FR | NORTH ROW OF TIDWELL RD | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED | 3.30 | 2030 |
| 18170 | | HARRIS | HIGH CAPACITY TASK FORCE | CROSBY PARK AND RIDE | NEAR US 90 AND FM 2100 | NULL | NEW PARK AND RIDE NEAR US 90 AND FM 2100 IN CROSBY | 0.01 | 2030 |
| 18171 | | HARRIS | HIGH CAPACITY TASK FORCE | DAYTON PARK AND RIDE | NEAR US 90 AND SH 146 | NULL | NEW PARK AND RIDE NEAR US 90 AMD SH 146 IN DAYTON | 0.01 | 2030 |
| 18168 | | HARRIS | METRO | FAIRFIELD PARK AND RIDE | AT US 290 AND SH 99 | NULL | NEW PARK AND RIDE NEAR INTERSECTION OF US 290 AND SH 99 | 0.01 | 2030 |
| 17201 | 1259-01-900 | HARRIS | TXDOT HOUSTON DISTRICT | FM 1097 | BENTWATER DR | BLUEBERRY HILLS | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES | 2.10 | 2030 |
| 11178 | | HARRIS | HCTRA | FORT BEND PKWY TOLL ROAD | BELLFORT | US 90 A | EXTENSION OF TOLL ROAD: RECONSTRUCT ARTERIAL AS 4-LANE TOLLWAY WITH 2-LANE FRONTAGE RDS | 1.70 | 2030 |
| 18043 | | HARRIS | METRO | GESSNER RD | WEST LITTLE YORK P&R | FONDREN MEADOW DRIVE AT GESSNER ROAD | BUS OPERATIONS IMPROVEMENT INCLUDE: 1. STOP OPTIMIZATION/CONSOLIDATION/RELOCATION 2. NEW PASSENGER SHELTERS 3. ACCESSIBILITY ENHANCEMENTS 4. FIRST/LAST MILE IMPROVEMENTS 5. TRANSIT SIGNAL PRIORITY 6. QUEUE JUMPS 7. BUS-ONLY LANES 8. ENHANCED PASSENGER INFORMATION. | 16.00 | 2030 |
| 18166 | | HARRIS | METRO | HEMPSTEAD ROAD TRANSIT CENTER | AT HEMPSTEAD RD AND N POST OAK | NULL | NEW TRANSIT CENTER AT HEMPSTEAD RD AND N POST OAK | 0.01 | 2030 |
| 16334 | 0110-06-132 | HARRIS | TXDOT HOUSTON DISTRICT | IH 45 | S OF WEST RD | N OF SL 8 | RECONSTRUCT 8 MAIN LANES, RECONSTRUCT AND WIDEN FROM 1 TO 4 MANAGED LANES TRANSITIONING INTO TWO ENTERING AND EXITING LANES AT REVERSIBLE HOV LANE NORTH OF SL8, AND RECONSTRUCT AND WIDEN FROM TWO 2 AND 3-LANES FRONTAGE ROADS TO TWO 2- AND 3- LANES FRONTAGE ROADS | 1.99 | 2030 |
| 16333 | 0500-03-596 | HARRIS | TXDOT HOUSTON DISTRICT | IH 45 N | IH 610 | TIDWELL RD | RECONSTRUCT AND WIDEN FROM 8 TO 12 MAIN LANES, RECONSTRUCT AND WIDEN FROM 1 TO 4 MANAGED LANES AND RECONSTRUCT AND WIDEN FROM TWO 2- AND 3-LANES FRONTAGE ROADS TO TWO 2- AND 3-LANES FRONTAGE ROADS | 2.43 | 2030 |

| | | 20 | 021-2024 TIP / | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGO | ING ENVIRONMENTAL ASSES MENT | | |
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| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 16332 | 0500-03-560 | HARRIS | TXDOT HOUSTON DISTRICT | IH 45 N | IH 610 | IH 10 | RECONSTRUCT AND WIDEN FROM 4 TO 5 MAIN LANES, CONSTRUCT 4 MANAGED LANES AND RECONSTRUCT AND WIDEN FROM TWO 2-AND 3-LN FRS TO TWO 3-LN FRS | 3.13 | 2030 |
| 16331 | 0500-03-446 | HARRIS | TXDOT HOUSTON DISTRICT | IH 45 N | TIDWELL RD | S OF SHEPHERD DR | RECONSTRUCT MAIN LNS, CONSTRUCT 4 MANAGED LNS, AND RECONSTRUCT AND WIDEN FROM TWO 2-LN FRONTAGE RDS TO TWO 3-LN FRONTAGE RDS | 2.52 | 2030 |
| 16327 | 0500-03-597 | HARRIS | TXDOT HOUSTON DISTRICT | IH 45 N | AT IH 610 | NULL | RECONSTRUCT INTERCHANGE | 0.34 | 2030 |
| 18042 | | HARRIS | HOUSTON TRANSTAR | IH 69 | SPUR 527 | SL 8 S | INSTALLATION OF AN ACTIVE TRAFFIC MANAGEMENT SYSTEM ON IH69 FROM SPUR 527 TO BELTWAY 8, INCLUDING CLOSE CIRCUIT CAMERAS, DYNAMIC MESSAGE SIGNS, RAMP METERS, WEATHER STATIONS, VEHICLE SENSING DEVICES, AND TRAVEL TIME READERS IN HARRIS COUNTY, TX. | 12.00 | 2030 |
| 10455 | | HARRIS | PORT OF HOUSTON AUTHORITY | PORT TERMINAL RAILROAD ASSN (PTRA) TRACK | MAINLINE | INTERMODAL YARD | CONSTRUCT DOUBLE TRACK RAIL LINES AND RUN-AROUND TRACK FROM MAINLINE TO THE BAYPORT TERMINAL INTERMODAL YARD | 1.43 | 2030 |
| 18165 | | HARRIS | METRO | SHEPHERD/DURHAM TRANSIT CENTER | AT IH 10 | NULL | NEW TRANSIT CENTER AT SHEPHERD/DURHAM AND IH-10; WOULD SERVE INNER KATY BUSWAY | 0.01 | 2030 |
| 16297 | | HARRIS | HCTRA | SL 8 | IH 69 | US 90 | WIDEN FROM 6 TO 8-LANES | 12.00 | 2030 |
| 18161 | | HARRIS | METRO | UPTOWN BRT | NORTHWEST TRANSIT CENTER | NORTHWEST MALL | EXTENSION OF UPTOWN BRT FROM NORTHWEST TRANSIT CENTER TO NORTHWEST MALL/PROPOSED TEXAS CENTRAL HSR TERMINAL; INCLUDES TWO STATIONS | 1.30 | 2030 |
| 18160 | | HARRIS | METRO | UPTOWN BRT | BELLAIRE/UPTOWN TRANSIT CENTER | GULFTON TRANSIT VENTER | EXTENSION OF UPTOWN BRT FROM BELLAIRE/UPTOWN TRANSIT CENTER TO GULFTON TRANSIT CENTER; INCLUDES 3 STATIONS | 5.20 | 2030 |
| 18041 | | HARRIS | TXDOT HOUSTON DISTRICT | WHEELER TRANSIT CENTER PEDESTRIAN BICYCLE CONNECTION | GRAUSTARK ST | MAIN ST | CONSTRUCT A GRADE-SEPARATED 10' WIDE SHARED USE PATH WITH STRIPING, BRIDGE RAILING, PAVEMENT MARKINGS, SIGNAGE AND INTERSECTION IMPROVEMENTS. | 0.64 | 2030 |
| 18006 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | BUS/RAIL CAPITALIZED MAINTENANCE: FY 2031-2045 | 0.00 | 2031 |
| 11798 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | PARK AND RIDE MODIFICATIONS (FIVE FACILITIES): FY 2031-FY 2045 | 0.00 | 2031 |
| 11757 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | TRANSIT CENTER MODIFICATIONS (5 FACILITIES): FY 2031-FY 2045 | 0.00 | 2031 |
| 11753 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | PASSENGER SHELTERS AMENITIES AND LIGHTING: FY 2031-FY 2045 | 0.00 | 2031 |
| 11739 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | CURB/INTERSECTION IMPROVEMENTS (FY 2031-FY 2045) | 0.00 | 2031 |
| 11725 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | BUS PADS/BUS LANE IMPROVEMENTS: FY 2031-FY 2045 | 0.00 | 2031 |

| | | 20 | 021-2024 TIP / | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGO | ING ENVIRONMENTAL ASSES MENT | | |
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| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 11709 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | REPLACEMENT BUSES: FY 2031-FY 2045 | 0.00 | 2031 |
| 11499 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | MAINTENANCE/RENEWAL FOR EXISTING TRANSIT FACILITIES (FY 2031-FY 2045) | 0.00 | 2031 |
| 11489 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | FUTURE SIGNATURE BUS SERVICE (FY 2031- FY 2045) | 0.00 | 2031 |
| 18056 | | HARRIS | HOUSTON TRANSTAR | BS 90, FM 1942, FM 2100 | VA | VA | INSTALLATION OF FIBER OPTIC CABLE IN HARRIS COUNTY ON BUSINESS 90, FM 1942, AND FM 2100 IN THE FOLLOWING LOCATIONS: BUSINESS 90 FROM SHELDON RD TO FM 2100; FM 1942 FROM US 90 TO INDIAN SHORES RD; FM 2100 FROM US 90 TO BOHEMIAN HALL RD. | 12.50 | 2032 |
| 18059 | | HARRIS | SPRING BRANCH MANAGEMENT DISTRICT | CENTERPOINT EASEMENT IN BETWEEN AND PARALLEL TO HAMMERLY BLVD & KEMPWOOD DR | SL 8 | WIRT ROAD | CONSTRUCT 10' SHARED USE CONCRETE TRAIL INCLUDING CROSSWALK STRIPING, SIGNALIZATION, ACCESSIBLE RAMPS, SIGNAGE, AND WAYFINDING FEATURES. | 5.40 | 2032 |
| 18062 | | HARRIS | HARRIS COUNTY | FRY RD/CYPRESS ROSE HILL RD | CLAY RD | LOUETTA RD/HUFFMEISTER RD | INSTALLATION OF ITS INFRASTRUCTURE ALONG THE FRY ROAD/CYPRESS ROSE HILL ROAD CORRIDOR, FROM CLAY ROAD TO LOUETTA ROAD/HUFFMEISTER ROAD IN HARRIS COUNTY. | 12.70 | 2032 |
| 18057 | | HARRIS | GREATER NORTHSIDE MANAGEMENT DISTRICT | FULTON, NORTH MAIN, BOUNDARY, BROOKS, AND FREEMAN. | VA | VA | INSTALL PEDESTRIAN LIGHTING, TRASH RECEPTACLES AND BIKE RACKS. | 1.50 | 2032 |
| 18065 | | HARRIS | GREATER SOUTHEAST MANAGEMENT DISTRICT | GREATER EAST END MANAGEMENT DISTRICT | VA | VA | CONSTRUCT BICYCLE NETWORK INCLUDES MILL AND OVERLAY, NEW SIDEWALKS, CROSSWALKS, CURBS, RAMPS, BIKE RACKS, BENCHES, REMOVE & REPLACE PAVEMENT MARKINGS AND SIGNAGE ON VARIOUS STREETS. | 0.00 | 2032 |
| 13829 | 0912-72-571 | HARRIS | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | SH 99 | W OF HUFFMEISTER RD | CONSTRUCT 4 MANAGED LANES | 10.00 | 2032 |
| 11373 | 0912-72-570 | HARRIS | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | W OF HUFFMEISTER | JONES RD | CONSTRUCT 4 MANAGED LANES | 3.21 | 2032 |
| 11372 | 0912-72-568 | HARRIS | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | GESSNER RD | 43RD ST/CLAY RD | CONSTRUCT 4 MANAGED LANES (TOLL) | 3.84 | 2032 |
| 11375 | 0271-14-218 | HARRIS | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD/IH 610 | W OF MANGUM/18TH ST ON HEMPSTEAD | S OF OLD KATY RD ON IH 610 | CONSTRUCT INTERCHANGE WITH MANAGED LANES AND 2 DIRECT CONNECTORS (EB - SB, WB - NB) | 0.95 | 2032 |
| 18601 | | HARRIS | UNSPONSORED (TBD) | METRO SERVICE AREA | VA | VA | BUS OPERATING FACILITY #7 | 0.00 | 2032 |

| | | | | | 049 KIT TROJE | CIS GIVELINGOI | NG ENVIRONMENTAL ASSES MENT | LENGTH | FISCAL |
|-------|-------------|--------|-------------------------------|-----------------|--------------------------|--------------------------|---|--------|--------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | ТО | DESCRIPTION | (mi) | YEAR |
| 18055 | | HARRIS | UPTOWN HOUSTON DISTRICT | POST OAK LN | AT SAN FELIPE | | RECONSTRUCT POST OAK LANE INTERSECTION AT SAN FELIPE WITH 2 DEDICATED LEFT TURN LANES | 0.10 | 2032 |
| 18060 | | HARRIS | TXDOT HOUSTON DISTRICT | SH 249 | SL 8 | IH 45 N | ACCESS MANAGEMENT TREATMENTS | 7.20 | 2032 |
| 7748 | 0598-01-906 | HARRIS | TXDOT HOUSTON DISTRICT | SH 288 | IH 610 | SL 8 | RECONSTRUCT AND WIDEN FROM 6 MAIN LANES TO 8 MAIN LANES | 5.58 | 2032 |
| 16024 | | HARRIS | TXDOT HOUSTON DISTRICT | US 290 | SH 99 | E OF MUESCHKE RD | RESTRIPE FROM 8 TO 8 MAIN LANES WITH AUXILIARY LANES | 4.50 | 2032 |
| 16023 | | HARRIS | TXDOT HOUSTON DISTRICT | US 290 | E OF MUESCHKE RD | E OF TELGE RD | RESTRIPE TO 8 MAIN LANES WITH AUXILIARY LANES | 5.20 | 2032 |
| 16022 | | HARRIS | TXDOT HOUSTON DISTRICT | US 290 | E OF TELGE RD | W OF ELDRIDGE PKWY N | RESTRIPE TO 10 MAIN LANES WITH AUXILIARY LANES | 3.75 | 2032 |
| 16021 | | HARRIS | TXDOT HOUSTON DISTRICT | US 290 | W OF ELDRIDGE PKWY N | W OF FM 529 | RESTRIPE TO 12 MAIN LANES WITH AUXILIARY LANES | 2.50 | 2032 |
| 16020 | 0050-09-903 | HARRIS | TXDOT HOUSTON DISTRICT | US 290 | W OF FM 529 | W OF LITTLE YORK RD W | RESTRIPE TO 10 MAIN LANES WITH AUXILIARY LANES | 1.75 | 2032 |
| 16019 | 0050-09-902 | HARRIS | TXDOT HOUSTON DISTRICT | US 290 | E OF LITTLE YORK RD W | W OF PINEMONT DR | RESTRIPE TO 10 MAIN LANES WITH AUXILIARY LANES | 4.00 | 2032 |
| 16018 | 0050-09-901 | HARRIS | TXDOT HOUSTON DISTRICT | US 290 | W OF PINEMONT DR | W OF 34TH ST | RESTRIPE TO 12 MAIN LANES WITH AUXILIARY LANES | 2.00 | 2032 |
| 16017 | 0050-09-900 | HARRIS | TXDOT HOUSTON DISTRICT | US 290 | W OF W 34TH ST | IH 610 | RESTRIPE TO 10 MAIN LANES WITH AUXILIARY LANES | 1.75 | 2032 |
| 18070 | | HARRIS | CITY OF FRIENDSWOOD | BAY AREA BLVD | AT PARK BEND DR | BROOKSIDE SCHOOL | CONSTRUCT NEW 6' CONCRETE SIDEWALKS WITH TRAFFIC SIGNAL & CROSSWALKS AT W. BAY AREA BLVD & PREFABRICATED PEDESTRIAN/BICYCLIST BRIDGE OVER DRAINAGE CHANNEL. | 0.00 | 2033 |
| 628 | | HARRIS | HARRIS COUNTY | ELLA BLVD | SH 249 | WEST RD | CONSTRUCT 4-LANE CONCRETE BLVD SECTION W/ BRIDGES & DRAINAGE | 1.16 | 2033 |
| 18084 | | HARRIS | HARRIS COUNTY | GULF BANK ROAD | IH-45 | HARDY TOLL ROAD | WIDEN FROM 2 LANE TO 4 LANE DIVIDED | 2.30 | 2033 |
| 18072 | | HARRIS | CITY OF HOUSTON | HERMANN PARK DR | CAMBRIDGE ST | HERMANN DR | CONSTRUCT BIKE AND PEDESTRIAN OFF-STREET TRAILS AND DEDICATED ON-STREET BIKE LANES WITH IMPROVED STREET CROSSWALKS IN HERMANN PARK | 0.00 | 2033 |

| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
|-------|-------------|--------|--|--|----------------------|----------------------------|--|----------------|----------------|
| 18074 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | REPLACE COMMUNICATION MODEMS ON METRO BUSES, VEHICLES, AND DEDICATED TAXI CABS | 0.00 | 2033 |
| 18066 | | HARRIS | CITY OF HOUSTON | UPTOWN PARK BLVD | WOODWAY AT IH 610 | POST OAK BLVD AT IH 610 | CONSTRUCT 10' SHARED USE PATH. RECONSTRUCT PORTION OF NB TRAVEL LANES OF UPTOWN PARK BLVD. CONCEPT INCLUDES SAFETY ELEMENTS SUCH AS A SPEED TABLE. CONTINUE 10€™ SUP EAST ON POST OAK BLVD WITH PEDESTRIAN LIGHTING. | 1.90 | 2033 |
| 11374 | 0050-08-095 | HARRIS | TXDOT HOUSTON DISTRICT | US 290 | S OF TELGE | S OF SH 6 | CONSTRUCT TWO 2-LANES DIRECT CONNECTORS (EB US 290 TO EB HEMPSTEAD MANAGED LANES AND WB HEMPSTEAD MANAGED LANES) TO WB US 290) (THESE ARE TWO PARALLEL FACILITIES) | 2.25 | 2033 |
| 18071 | | HARRIS | CITY OF HOUSTON - HOUSTON PUBLIC WORKS | WESTHEIMER RD | S. MAIN ST | SHEPHERD DR | RECONSTRUCT AS 3 LANES WITH EXPANDED SIDEWALK WIDTH (ROAD DIET), INTERSECTION IMPROVEMENTS WITH TURN LANES, TRAFFIC SIGNALS, ACCESS MANAGEMENT INCLUDING NEW BUS STOP & ON-STREET PARKING. | 3.60 | 2033 |
| 532 | 0912-71-385 | HARRIS | CITY OF HOUSTON - HOUSTON PUBLIC WORKS | AIRPORT BLVD W | CHIMNEY ROCK | HIRAM CLARKE RD | CONSTRUCT 4-LANE DIVIDED (RAISED MEDIAN) URBAN STREET ON NEW LOCATION (PASS) | 2.30 | 2034 |
| 18081 | | HARRIS | UPPER KIRBY DISTRICT | ALABAMA ST W | BUFFALO SPEEDWAY | SHEPHERD DR | RECONSTRUCTION OF ALL PAVEMENT, SIDEWALKS, AND ADDITION OF A BIKE FACILITY | 1.17 | 2035 |
| 18150 | | HARRIS | METRO | DOWNTOWN HOUSTON TRANSIT CORRIDORS | VA | VA | IMPROVE SIGNAGE AND PAVEMENT MARKINGS (E.G. RED BUS ONLY LANE DESIGNATIONS), SIGNAL TIMING AND OPERATIONS, OPTIMIZE BUS STOP DESIGN AND SPACING AND ENHANCE PASSENGER INFORMATION ON 'BUS-ONLY' LANES. LOUISIANA STREET (NB)/SMITH STREET (SB) CORRIDOR FROM SPUR 527 TO FRANKLIN STREET; TRAVIS STREET (NB)/ MILAM STREET (SB) FROM SPUR 527 TO COMMERCE STREET; AND SAN JACINTO STREET (NB)/ FANNIN STREET (SB) FROM MCGOWAN STREET TO FRANKLIN STREET | 10.50 | 2035 |
| 18079 | | HARRIS | CITY OF BAYTOWN | GARTH RD | IH 10 | SANTAVY ST | ACCESS MANAGEMENT TREATMENTS | 0.83 | 2035 |
| 18087 | | HARRIS | EAST END DISTRICT | GREATER EAST END MANAGEMENT DISTRICT | VA | VA | CONSTRUCT NEW 5' CONCRETE ADA ACCESSIBLE SIDEWALKS WITH RAMPS, LIGHTING AND LANDSCAPING ON NUMEROUS STREETS. | 0.00 | 2035 |
| 18317 | | HARRIS | HARRIS COUNTY | HAMBLEN RD | LP 494 | LAUREL SPRINGS LN | WIDEN AND REALIGNMENT OF HAMBLEN ROAD TO FOUR-LANE DIVIDED ROADWAY WITH RAILROAD GRADE SEPARATION AND A SHARED USE TRAIL. | 0.64 | 2035 |
| 11565 | 0912-72-567 | HARRIS | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | MANGUM | 43RD ST/CLAY RD | CONSTRUCT 4 MANAGED LANES WITH DC (NB - EB) TO SL 8 (TOLL) | 3.30 | 2035 |

| | | 20 | 021-2024 TIP / | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGO | ING ENVIRONMENTAL ASSES MENT | | |
|-------|-------------|--------|---|--|---------------------------------|-------------------------------|---|----------------|----------------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 11547 | 0912-72-569 | HARRIS | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | JONES RD | GESSNER RD | CONSTRUCT 4 MANAGED LANES WITH DC (NB - EB) TO SL 8 (TOLL) | 3.50 | 2035 |
| 17220 | 0500-03-618 | HARRIS | TXDOT HOUSTON DISTRICT | IH 45 | AT NASA 1 BYPASS INTERCHANGE | NULL | CONSTRUCT 2 DIRECT CONNECTORS (WB - SB, NB - EB) | 0.70 | 2035 |
| 17219 | 0110-05-123 | HARRIS | TXDOT HOUSTON DISTRICT | IH 45 | FM 2920 | MONTGOMERY C/L | RAMP MODIFICATION, ADDITION OF AUXILIARY LANES AND STRIPING | 2.60 | 2035 |
| 14544 | 0271-16-152 | HARRIS | TXDOT HOUSTON DISTRICT | IH 610 | AT SH 35 | | CONSTRUCT 4 DIRECT CONNECTORS (EB-SB, WB-SB, NB-WB, NB-EB) | 1.30 | 2035 |
| 17232 | 3510-07-006 | HARRIS | TXDOT HOUSTON DISTRICT | SH 99 | AT IH 69 N | NULL | SEG G: CONSTRUCT 2 DCS (TOLL)(EB - SB, SB-WB) | 0.25 | 2035 |
| 18152 | | HARRIS | CITY OF HOUSTON - HOUSTON PUBLIC WORKS | BROADWAY ST | IH 45 | SH 3 | RECONSTRUCTION WITH LEFT-TURN BAYS, INTERSECTION IMPROVEMENTS, RAILROAD SAFETY MEDIANS, WIDENED SIDEWALKS, A BUFFERED BICYCLE FACILITY AND IMPROVED PARKING | 0.00 | 2037 |
| 18157 | | HARRIS | CITY OF HOUSTON - HOUSTON PUBLIC WORKS | FUQUA ST W | СОН LIMIT | CHIMNEY ROCK RD | RECONSTRUCT ROADWAY WITH ACCESS MANAGEMENT IMPROVEMENTS INCLUDING TURNING BAYS AT MEDIAN OPENINGS, TURN LANES, SIGNALIZED INTERSECTIONS, RELOCATION OF BUS STOPS AND DRIVEWAYS | 1.41 | 2037 |
| 18100 | | HARRIS | GREATER SOUTHEAST MANAGEMENT DISTRICT | CAROLINE ST | IH 69 | HERMANN DR | SIDEWALKS WILL BE WIDENED TO 6€™ AND UPGRADED TO COH/ADA/TEXAS DEPARTMENT OF LICENSING AND REGULATIONS (TDLR) STANDARDS. OTHER IMPROVEMENTS TO BE INSTALLED INCLUDE PEDESTRIAN LIGHTING, ADA RAMPS, LANDSCAPING AND IRRIGATION, BENCHES, AND TRASH RECEPTACLES. | 0.00 | 2039 |
| 18092 | | HARRIS | CITY OF HOUSTON - PARKS & RECREATION DEPARTMENT | CENTERPOINT, METRO & HCTRA EASEMENTS | VA | VA | CONSTRUCT A NEW NORTH-SOUTH GREENWAY INCLUDING A 10€™ WIDE SHARED-USE CONCRETE TRAIL WITH WAYFINDING. ALSO, CREATE A NEW EAST-WEST TRAIL IN THE METRO RIGHT OF WAY ALONG WESTPARK DRIVE TO THE HILLCROFT PARK AND RIDE. | 0.97 | 2039 |
| 18095 | | HARRIS | TXDOT HOUSTON DISTRICT | CITY OF HOUSTON OFF-ROAD SHARED USE PATH | WESTWARD ST ENTRANCE | TO HILLCROFT PARK AND RIDE | CONSTRUCT ADA-COMPLIANT MEDIAN REFUGE AREA AND PORK CHOPS FOR PEDESTRIANS, REPLACE SIGNALS AND UPDATE PEDESTRIAN SIGNALS. STRIPE HIGH VISIBILITY CROSSWALKS. WIDENED SIDEWALKS TO ACCOMODATE HEAVY FOOT TRAFFIC. ADA-COMPLIANT PEDESTRIAN RAMPS. REFRESH STRIPING FOR THE LENGTH OF THE PROJECT LIMITS. POSSIBLE MID-BLOCK CROSSING PENDING RESULTS OF TRAFFC STUDY. LANDSCAPE/HARDSCAPE. | 0.00 | 2039 |

| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH | FISCAL |
|-------|------|--------|---|--|--------------------------------|---------------------|--|--------------|--------|
| 18094 | | HARRIS | CITY OF HOUSTON | CITY OF HOUSTON OFF-ROAD SHARED USE PATH | SAN FELIPE | RICHMOND | CONSTRUCT 10€™ WIDE SHARED-USE CONCRETE PATH. | (mi) 1.00 | 2039 |
| 18098 | | HARRIS | WESTCHASE MANAGEMENT DISTRICT | cs | WOODLAND PARK DR | ROGERDALE RD | CONSTRUCT BIKE LANES (ON AND OFF STREET), IMPROVEMENTS TO THE CURB, LANDSCAPING/LIGHTING, PEDESTRIAN ACCOMMODATIONS, ADA RAMPS AND LIMITED STORMWATER IMPROVEMENTS. | 1.29 | 2039 |
| 18099 | | HARRIS | CITY OF HOUSTON | HEIGHTS HIKE AND BIKE TRAIL | NORTHWEST TRANSIT CENTER | MEMORIAL DR | CONSTRUCT 8€™, 10', 12€™ OR 14' SHARED USE PATH IN SECTIONS WITH PROTECTIVE BOLLARDS AND RAILINGS AND NEW BIKE ROUTE SIGNAGE. | 4.30 | 2039 |
| 18097 | | HARRIS | HARRIS COUNTY | LITTLE WHITE OAK BAYOU | VA | HALLS BAYOU | CONSTRUCT 10€™ WIDE SHARED-USE CONCRETE TRAIL WITH WAYFINDING. | 0.00 | 2039 |
| 18096 | | HARRIS | MIDTOWN MANAGEMENT DISTRICT | MIDTOWN MANAGEMENT DISTRICT | ISABELLA ST | GRAY STREET | (RE)CONSTRUCTION OF 6€™ SIDEWALKS AND ADA-COMPLIANT RAMPS; THE INSTALLATION OF PEDESTRIAN AMENITIES SUCH AS ENHANCED STREET LIGHTING, PEDESTRIAN LIGHTING, FUNCTIONAL LANDSCAPING, BENCHES, AND TRASH RECEPTACLES; THE INSTALLATION OF AN ON-STREET BI-DIRECTIONAL BICYCLE TRACK ALONG CRAWFORD STREET / ALMEDA ROAD AND INSTALLATION OF PEDESTRIAN AND BICYCLE SIGNALS. | 0.00 | 2039 |
| 18093 | | HARRIS | CITY OF HOUSTON - PARKS & RECREATION DEPARTMENT | PORT CONNECTOR GREENWAY | VA | VA | CONSTRUCT A NEW NORTH-SOUTH GREENWAY INCLUDING DEDICATED BIKE PATHS, A NEW BRIDGE OVER BUFFALO BAYOU, A NEW TRAIL ALONGSIDE OLD GALVESTON ROAD, A NEW BRIDGE ACROSS SIMS TO A NEW GREENWAY SOUTH TO HOBBY AIRPORT, PLUS ASSOCIATED INTERSECTION IMPROVEMENTS. | 0.75 | 2039 |
| 18178 | | HARRIS | METRO | CS | DOWNTOWN HOUSTON | BUSH IAH | NEW BRT SERVICE FROM DOWNTOWN TO BUSH INTERCONTINENTAL AIRPORT; INCLUDES 4 STATIONS | 22.00 | 2040 |
| 18226 | | HARRIS | HIGH CAPACITY TASK FORCE | FIFTH WARD/DENVER HARBOR ONLINE STATION | NULL | NULL | IN-FREEWAY BUS STATION FOR IH-10 EAST HOV FACILITY; CONNECTION TO FIFTH WARD/DENVER HARBOR TRANSIT CENTER | 0.00 | 2040 |
| 18207 | | HARRIS | HIGH CAPACITY TASK FORCE | FM 1093 | NEAR FM 359 | NULL | NEW PARK AND RIDE IN VICINITY OF INTERSECTION OF FMS 1093, 359 AND 1463 NEAR CINCO RANCH | 0.00 | 2040 |
| 18206 | | HARRIS | HIGH CAPACITY TASK FORCE | FM 1093 | FM 359 | NULL | NEW PARK AND RIDE IN VICINITY OF INTERSECTION OF FMS 1093 AND 359 IN FULSHEAR | 0.00 | 2040 |
| 18194 | | HARRIS | HIGH CAPACITY TASK FORCE | FM 1960 | W. LAKE HOUSTON PKWY. | NULL | NEW PARK AND RIDE IN VICINITY OF FM 1960 AND W LAKE HOUSTON PKWY | 0.00 | 2040 |
| 18177 | | HARRIS | METRO | GESSNER CORRIDOR | MISSOURI CITY PARK AND RIDE | WILLOWBROOK MALL | NEW BRT BUSWAY FROM BW 8/US 90A/MISSOURI CITY PARK AND RIDE TO WILLOWBROOK MALL VIA GESSNER; INCLUDES 40 STATIONS | 26.00 | 2040 |
| 18183 | | HARRIS | HIGH CAPACITY TASK FORCE | IH 10 E | DOWNTOWN HOUSTON | GARTH RD | NEW 2-LANE HOV FACILITY ALONG IH 10 E | 22.20 | 2040 |

| | | 20 | 021-2024 TIP | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGO | ING ENVIRONMENTAL ASSES MENT | | |
|-------|------|--------|-----------------------------|---|---------------------------------|-----------------------------|--|----------------|----------------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 18224 | | HARRIS | HIGH CAPACITY TASK FORCE | IH 10 W | AT WESTGREEN T- RAMP | NULL | CONSTRUCT T-RAMP FOR IH-10 WEST DIAMOND LANES | 2.00 | 2040 |
| 18184 | | HARRIS | METRO | IH 10 W | WESTGREEN | FM 359 | EXTENSION OF 2-LANE HOV FACILITY | 12.40 | 2040 |
| 18186 | | HARRIS | METRO | IH 45 | DOWNTOWN | NASA 1 BYPASS | CONVERSION OF EXISTING 1-LANE REVERSIBLE HOV LANE TO 2- LANES (ONE LANE IN EACH DIRECTION) HOV FACILITY | 20.70 | 2040 |
| 18222 | | HARRIS | HIGH CAPACITY TASK FORCE | IH-45 HOV T-RAMP | AT EL DORADO BLVD. | NULL | T-RAMP FOR IH-45 GULF HOV FACILITY; PROVIDES DIRECT ACCESS TO EL DORADO PARK AND RIDE | 2.00 | 2040 |
| 18200 | | HARRIS | METRO | LOUETTA PARK AND RIDE | AT LOUETTA RD | NULL | CONSTRUCT PARK AND RIDE FACILITY | 0.00 | 2040 |
| 18175 | | HARRIS | METRO | MAGNOLIA PARK TRANSIT CENTER EAST LRT - (GREEN LINE) | MAGNOLIA PARK TRANSIT CENTER | HARRISBURG AND BROADWAY | EXTENSION OF GREEN/EAST LRT LINE FROM MAGNOLIA PARK TRANSIT CENTER TO HOBBY AIRPORT VIA HARRISBURG AND BROADWAY; INCLUDES 9 STATIONS | 6.40 | 2040 |
| 18225 | | HARRIS | HIGH CAPACITY TASK FORCE | MEMORIAL CITY BUS | NULL | NULL | IN-FREEWAY BUS STATION FOR IH-10 WEST MANAGED LANES; CONNECTION TO MEMORIAL CITY TRANSIT CENTER | 0.00 | 2040 |
| 18213 | | HARRIS | METRO | MEMORIAL CITY TRANSIT CENTER | GESSNER | NULL | NEW TRANSIT CENTER IN VICINITY OF GESSNER AND IH-10 WEST | 0.00 | 2040 |
| 18228 | | HARRIS | HIGH CAPACITY TASK FORCE | METRO SERVICE AREA | VA | VA | ESTIMATED TO BE NEEDED TO SUPPORT SERVICE EXPANSIONS; LOCATIONS TBD | 0.00 | 2040 |
| 18227 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | ENHANCEMENTS INLCUDE ADA-COMPLIANT SIDEWALK ADJUSTMENTS, CROSSWALK TREATMENTS, BENCH, SHELTER, ELCTRONIC NEXT BUS" SIGNAGE BIKE RACK, LIGHTING AND LANDSCAPING. LOCATED WHERE SIGNIFICANT AMOUNT OF TRANSFER ACTIVITY IS LIKELY TO OCCUR BUT WHERE A FULL-SIZED TRANSIT CENTER IS NOT WARRANTED, E.G. INTERSECTIONS OF HIGH- VOLUME BUS ROUTES, ANCHORS FOR FLEX ZONES, ETC. | 0.00 | 2040 |
| 18190 | | HARRIS | METRO | METRO SERVICE AREA | VA | VA | BUS PRIORITY TREATMENTS, BUS STOP OPTIMIZATION, AND FREQUENT SERVICE ALONG MULTIPLE ARTERIALS | 241.00 | 2040 |
| 18172 | | HARRIS | HIGH CAPACITY TASK FORCE | METRO SERVICE AREA | VA | VA | ENHANCEMENTS INLCUDE ADA-COMPLIANT SIDEWALK ADJUSTMENTS, CROSSWALK TREATMENTS, BENCH, SHELTER, SIGNAGE, BIKE RACK, LIGHTING AND LANDSCAPING. LOCATED WHERE SIGNIFICANT AMOUNT OF TRANSFER ACTIVITY IS LIKELY TO OCCUR BUT WHERE A FULL-SIZED TRANSIT CENTER IS NOT WARRANTED, E.G. INTERSECTIONS OF HIGH-VOLUME BUS ROUTES, ANCHORS FOR FLEX ZONES, ETC. | 0.00 | 2040 |
| 18174 | | HARRIS | METRO | MLK/GRIGGS RD SOUTHEAST LRT - (PURPLE LINE) | MLK/GRIGG RD | HOBBY AIRPORT | EXTENSION OF PURPLE/SOUTHEAST LRT LINE FROM MLK/GRIGGS TO HOBBY AIRPORT VIA MLK AND EAST BELLFORT; INCLUDES 9 STATIONS | 7.40 | 2040 |
| 18173 | | HARRIS | METRO | NORTHLINE TRANSIT CENTER NORTH LRT - (RED LINE) | NORTHLINE TRANSIT CENTER | N SHEPHERD PARK AND RIDE | EXTENSION OF RED/NORTH LRT LINE FROM NORTHLINE TRANSIT CENTER TO N. SHEPHERD PARK AND RIDE; INCLUDES 5 STATIONS | 5.90 | 2040 |

| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH | FISCAL |
|-------|-------------|--------|--------------------------------------|--|---|---------------------------|---|--------------|--------|
| 18217 | | HARRIS | HIGH CAPACITY TASK FORCE | PASADENA TRANSIT CENTER | SH 225 | S. SHAVER | NEW TRANSIT CENTER IN VICINITY OF SH 225, S SHAVER AND MAIN ST | (mi) 0.00 | 2040 |
| 18209 | | HARRIS | METRO | ROSENBERG PARK AND RIDE | NULL | NULL | NEW PARK AND RIDE IN DOWNTOWN ROSENBERG | 0.00 | 2040 |
| 18218 | | HARRIS | HIGH CAPACITY TASK FORCE | SAN JACINTO COLLEGE TRANSIT CENTER | SPENCER HWY | NULL | NEW TRANSIT CENTER AT SAN JACINTO COLLEGE CENTRAL CAMPUS ON SPENCER HWY. | 0.00 | 2040 |
| 18202 | | HARRIS | HIGH CAPACITY TASK FORCE | SH 225 | AT BROADWAY | NULL | NEW PARK AND RIDE AT STUB END OF SH 225 AT BROADWAY AND LAWNDALE | 0.00 | 2040 |
| 18201 | | HARRIS | METRO | SH 249 | AT BOUDREAUX RD | | CONSTRUCT PARK AND RIDE FACILITY | 0.00 | 2040 |
| 18182 | | HARRIS | METRO | SH 249 | BOUDREAUX DR | HOLLISTER DR | CONSTRUCT NEW TWO-WAY, ALL-DAY HOV FACILITY | 10.20 | 2040 |
| 18414 | 3510-06-009 | HARRIS | TXDOT HOUSTON DISTRICT | SH 99 | AT IH 45 N | NULL | SEG F-2: CONSTRUCT 2 DCS (TOLL)Â (EB - SB, NB - WB) | 0.25 | 2040 |
| 18210 | | HARRIS | HIGH CAPACITY TASK FORCE | SH 99 | AT US 90A | NULL | NEW PARK AND RIDE IN VICINITY OF THE INTERSECTION OF US 90A, SH 99 AND FM 1464. | 0.00 | 2040 |
| 18208 | | HARRIS | HIGH CAPACITY TASK FORCE | SH 99 | AT WESTPARK TOLLWAY | NULL | NEW PARK AND RIDE IN VICINITY OF SH 99 AND WESTPARK TOLLWAY | 0.00 | 2040 |
| 15591 | 3510-06-022 | HARRIS | TXDOT HOUSTON DISTRICT | SH 99 | AT IH 45 N | NULL | SEG G: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) (WB-NB, WB-SB, SB-EB, NB-EB) | 0.75 | 2040 |
| 15590 | 3510-06-021 | HARRIS | TXDOT HOUSTON DISTRICT | SH 99 | AT SH 249 | NULL | SEG F-1/F-2: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) (SB-WB, SB-EB, WB-NB, EB-NB) | 0.75 | 2040 |
| 18116 | | HARRIS | HARRIS COUNTY | SHELDON RD | MARKET ST | JACINTO PORT BLVD | CONSTRUCT 5 LANE DIVIDED ROADWAY AND WIDEN TO 5 LANE ROADWAY IN SECTIONS. | 1.55 | 2040 |
| 18191 | | HARRIS | METRO | SPENCER HWY | VA | VA | BUS PRIORITY TREATMENTS, BUS STOP OPTIMIZATION, AND FREQUENT SERVICE ALONG AIRPORT/COLLEGE/SPENCER BETWEEN HOBBY AIRPORT AND SAN JACINTO COLLEGE CENTRAL IN LAPORTE | 0.00 | 2040 |
| 18198 | | HARRIS | METRO | SPRINGWOODS PARK AND RIDE | NEAR SPRINGWOODS VILLAGE PKWY | NULL | NEW PARK AND RIDE IN VICINTY OF IH-45 N AND SPRINGWOODS VILLAGE PKWY | 0.00 | 2040 |
| 18211 | | HARRIS | HIGH CAPACITY TASK FORCE | SUGAR LAND TOWN CENTER PARK AND RIDE | AT SH 6 AND IH-69 | NULL | CONSTRUCT NEW PARK AND RIDE IN VICINITY OF IH-69 AND SH 6; REPLACED LEASE SPACES AT FIRST COLONY AMC; STRUCTURED FACILITY | 0.00 | 2040 |
| 18115 | | HARRIS | BRIDGELAND MANAGEMENT DISTRICT | TUCKERTON RD | TERMINUS OF TUCKERTON ROAD AT SH 99 | KATY HOCKLEY RD | CONSTRUCT 4 LANE DIVIDED ROADWAY | 3.38 | 2040 |
| 18176 | | HARRIS | METRO | UNIVERSITY LINE CORRIDOR | WESTCHASE PARK AND RIDE | TIDWELL TRANSIT CENTER | NEW BRT BUSWAY FROM WESTCHASE PARK AND RIDE TO TIDWELL TRANSIT CENTER VIA WESTPARK, RICHMOND, ALABA, ELGIN AND LOCKWOOD: INCLUDES 41 STATIONS | 25.30 | 2040 |

| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH | FISCAL |
|-------|-------------|---------------------------|-------------------------------|--|-------------------------|-----------------|---|---------------|--------|
| 18179 | | HARRIS | HIGH CAPACITY TASK FORCE | US 290 COMMUTER LINE | HEMPSTEAD | N POST OAK | COMMUTER SERVICE FROM HEMPSTEAD TO HEMPSTEAD/N POST OAK PARALLELING UPRR; INCLUDES 8 STATIONS | (mi) 43.70 | 2040 |
| 18181 | | HARRIS | HIGH CAPACITY TASK FORCE | US 90 A COMMUTER LINE | ROSENBERG | FANNIN SOUTH | COMMUTER SERVICE FROM ROSENBERG TO FANNIN SOUTH PARALLELING UPRR; INCLUDES 12 STATIONS. | 27.40 | 2040 |
| 18195 | | HARRIS | HIGH CAPACITY TASK FORCE | W. MAIN ST. | N. BROADWAY | NULL | NEW PARK AND RIDE IN VICINTY OF W MAIN AND N BROADWAY IN LAPORTE | 0.00 | 2040 |
| 18215 | | HARRIS | HIGH CAPACITY TASK FORCE | WEST OAKS MALL TRANSIT CENTER | SH 6 NEAR WESTHEIMER | NULL | NEW TRANSIT CENTER IN THE VICINITY OF SH 6, WESTHEIMER AND RICHMOND | 0.00 | 2040 |
| 18180 | | HARRIS | HIGH CAPACITY TASK FORCE | WESTPARK COMMUTER LINE | FULSHEAR | GESNER | COMMUTER SERVICE FROM FULSHEAR TO GESSNER P&R ALONG WESTPARK; INCLUDES 10 STATIONS; INTERLINES WITH UNIVERSITY CORRIDOR BETWEEN WESTCHASE AND WESTPARK | 22.00 | 2040 |
| 18214 | | HARRIS | METRO | WILLOWBROOK TRANSIT CENTER | AT FM 1960 | NULL | CONSTRUCT TRANSIT CENTER | 0.00 | 2040 |
| 18128 | | HARRIS | CITY OF BAYTOWN | HUNT RD | NORTH MAIN ST | SH 146 | CONSTRUCT 4 LANE DIVIDED ROADWAY WITH ELEVATED RAILROAD CROSSING AND BRIDGE | 3.72 | 2041 |
| 18143 | | HARRIS | HOUSTON PARKS BOARD | cs | VA | VA | CONSTRUCT GREENWAYS WITH 10€™ WIDE SHARED-USE CONCRETE TRAIL WITH LIGHTING, WAYFINDING, SIGNED AND SIGNALIZED ROADWAY CROSSINGS AND GRADE SEPARATIONS OVER BAYOUS, HIGHWAYS, BUSY STREETS OR RAILROADS. | 0.00 | 2042 |
| 18139 | | HARRIS | CITY OF HOUSTON | DAIRY ASHFORD RD | WESTHEIMER | IH 10 | WIDEN FROM 4 LANES TO 6 LANES ROADWAY WITH BRIDE RECONSTRUCTION, PEDESTRIAN FACILITIES | 3.15 | 2042 |
| 18142 | | HARRIS | CITY OF HOUSTON | WAUGH DR/HEIGHTS BLVD/YALE ST | IH 10 | NEVADA/BOMAR ST | RECONSTRUCT AND REALIGN WITH SINGLE POINT URBAN INTERCHANGE AT MEMORIAL DRIVE, BICYCLE AND PEDESTRIAN IMPROVEMENTS, SIGNAL IMPROVEMENTS IMPROVED TRANSIT STOPS AND DETENTION PONDS. | 0.00 | 2042 |
| 18141 | | HARRIS | EAST END DISTRICT | GREATER EAST END MANAGEMENT DISTRICT | VA | VA | RECONSTRUCTION OF SAMPSON/YORK INTERSECTION TO ACCOMODATE WALKING AND BIKING CONNECTIVITY. | 0.00 | 2045 |
| 17203 | 0523-10-045 | HARRIS- MONTGOMER Y | TXDOT HOUSTON DISTRICT | FM 1488 | FM 2978 | IH 45 | WIDEN AND RESTRIPE FROM 4 TOÂ 6 LANES | 8.20 | 2026 |
| 16347 | 0028-04-069 | LIBERTY | TXDOT BEAUMONT DISTRICT | US 90 | FM 160 | SH 61 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY | 8.80 | 2025 |
| 172 | 0028-04-077 | LIBERTY | TXDOT BEAUMONT DISTRICT | US 90 | FM 563 | FM 160 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE DIVIDED ROADWAY | 2.39 | 2025 |
| 16338 | 0338-05-028 | LIBERTY | TXDOT BEAUMONT DISTRICT | SH 105 | MONTGOMERY C/L | BS 105 | WIDEN FROM 2 TO 4 LANE DIVIDED | 1.57 | 2028 |

| | | 20 | 21-2024 TIP / | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGO | ING ENVIRONMENTAL ASSES MENT | | |
|-------|-------------|----------------|-------------------------------|--------------------------------|------------------------------------|--------------------------|--|----------------|----------------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 18039 | | LIBERTY | TXDOT BEAUMONT DISTRICT | FM 1960 | SH 321 | SH 99 | WIDEN ROADWAY FROM 2 LANES TO 4 LANES | 6.06 | 2030 |
| 18063 | | LIBERTY | CITY OF DAYTON | WACO ST | SH 321 | FM 1960 | CONSTRUCT 3 LANE ROADWAY WITH CLTL, SIDEWALK ON EAST SIDE AND STORM SEWER IMPROVEMENTS | 1.30 | 2032 |
| 12007 | | LIBERTY | TXDOT BEAUMONT DISTRICT | SH 105 BYPASS | SH 105 W OF CLEVELAND | SH 321 E OF CLEVELAND | WIDEN FROM 2 TO 4 LANES | 5.50 | 2034 |
| 18078 | | LIBERTY | TXDOT BEAUMONT DISTRICT | FM 2052 | IH 69 | SL 573 | ADD ADDITIONAL BRIDGE WIDTH TO FM 2025 BRIDGE AT US 59 FOR TURN LANES & INSTALL TURN LANES ON FM 2025 FROM US 59 TO SH 573 | 0.39 | 2035 |
| 18319 | | LIBERTY | TXDOT BEAUMONT DISTRICT | FM 787 | AT TRINITY RIVER | NULL | FM 787 TRINITY RIVER BRIDGE RELOCATION IN LIBERTY COUNTY | 0.19 | 2035 |
| 18082 | | LIBERTY | TXDOT BEAUMONT DISTRICT | SH 146 | 1.9 MILES N OF SL 227 | US 90 | WIDEN FROM 2 TO 4 LANES, ADD TURN LANES, AND DIAMOND GRIND PAVEMENT | 3.38 | 2035 |
| 18121 | | LIBERTY | TXDOT BEAUMONT DISTRICT | FM 1008 | CR 632 | N WINFREE ST | INCREASE PAVEMENT WIDTH AND ADD LEFT TURN BAYS | 3.53 | 2040 |
| 15506 | | MONTGOMER Y | CITY OF CONROE | CONROE COLLEGE TERMINAL | COMMUNITY COLLEGE AT FM 3083 | NULL | CONSTRUCT CONROE COLLEGE TERMINAL/MIXED USE DEVELOPMENT | 0.00 | 2025 |
| 15507 | | MONTGOMER Y | CITY OF CONROE | CONROE DOWNTOWN TERMINAL | SH 105 AT SH 75 | NULL | CONSTRUCT DOWNTOWN TERMINAL | 0.00 | 2025 |
| 16314 | 0523-09-018 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | FM 1488 | FM 1774 | PROPOSED SH 249 | CONSTRUCT 4-LANE ROADWAY ON NEW LOCATION (MAGNOLIA BYPASS) | 8.00 | 2025 |
| 16313 | 0523-07-002 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | FM 1488 | EXISTING FM 1488, W OF MAGNOLIA | SH 249 | CONSTRUCT 4 LANE DIVIDED ROADWAY ON NEW LOCATION (MAGNOLIA BYPASS) | 4.50 | 2025 |
| 10160 | 3158-01-040 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | FM 3083 | SH 105 | IH 45 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES | 2.10 | 2025 |
| 18053 | 2897-01-016 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | FM 830 | OLD MONTGOMERY RD | SH 75 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED | 2.40 | 2025 |
| 7595 | | MONTGOMER Y | MONTGOMERY COUNTY | GROGANS MILL RD | RESEARCH FOREST DR | WOODLANDS PKWY | WIDEN FROM 4-LANE DIVIDED TO 6-LANE DIVIDED | 1.30 | 2025 |
| 15454 | 0110-04-198 | MONTGOMER Y | MONTGOMERY COUNTY | IH 45 | AT WOODLANDS PKWY | | CONSTRUCT SINGLE POINT URBAN INTERCHANGE | 0.33 | 2025 |
| 379 | | MONTGOMER Y | CITY OF CONROE | LONGMIRE RD | SGT. ED HOLCOMBE RD | FM 1488 | CONSTRUCT NEW 4-LANE ROAD (IN SECTIONS) | 3.00 | 2025 |

| | | 20 | 21-2024 TIP | APPENDIX D - 2 | 045 RTP PROJE | CTS UNDERGO | ING ENVIRONMENTAL ASSES MENT | | |
|-------|-------------|----------------|---------------------------|-----------------------|------------------|------------------------------|---|----------------|----------------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH (mi) | FISCAL YEAR |
| 187 | 0338-11-028 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | LP 336 | E OF IH 45 | FM 3083 | WIDEN FROM 4 TO 6 LANES | 3.20 | 2025 |
| 7606 | | MONTGOMER Y | MONTGOMERY COUNTY | MONTGOMERY COUNTY | VA | VA | MONTGOMERY COUNTY COMMUNITY ASSISTANCE TRANSPORTATION COALITION | 0.00 | 2025 |
| 15480 | | MONTGOMER Y | CITY OF CONROE | SH 105 | LP 336 W | IH 45 N | ACCESS MANAGEMENT TREATMENTS | 2.30 | 2025 |
| 14244 | 3510-07-005 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | SH 99 | AT IH 69 N | NULL | CONSTRUCT 2 DIRECT CONNECTORS (TOLL) (EB - SB, NB - WB) | 0.75 | 2025 |
| 17202 | 1062-03-052 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | FM 1485 | SH 242 | KIDD CEMETARY RD | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE DIVIDED | 5.10 | 2026 |
| 18028 | 0110-04-205 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | IH 45 | AT SH 242 | NULL | CONSTRUCT NEW DIRECT CONNECTOR (NB - EB) | 0.00 | 2026 |
| 17230 | 0110-03-078 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | SH 75 | LEAGUE LINE ROAD | FM 3083/TEAS NURSERY ROAD | WIDEN FROM 2 LANES TO 4 LANES DIVIDED | 1.00 | 2026 |
| 17229 | 0110-03-080 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | SH 75 | FM 2432 | FM 830 | WIDEN FROM 2 LANES TO 4 LANES DIVIDED | 2.00 | 2026 |
| 17228 | 0110-03-079 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | SH 75 | FM 830 | LEAGUE LINE RD | WIDEN FROM 2 LANES TO 4 LANES DIVIDED | 1.80 | 2026 |
| 16343 | 0338-11-056 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | SL 336 | FM 1314 | IH 45 | WIDEN FROM 2-LANES TO 4-LANES DIVIDED ROADWAY | 2.11 | 2026 |
| 191 | | MONTGOMER Y | MONTGOMERY COUNTY | SORTERS RD | FM 1314 | US 59 | WIDEN TO 4-LANE UNDIVIDED | 5.82 | 2026 |
| 12589 | | MONTGOMER Y | MONTGOMERY COUNTY | RESEARCH FOREST DR | SHADOWBEND DR | KUYKENDAHL RD | WIDEN FROM 4 TO 6-LANES | 3.50 | 2027 |
| 193 | | MONTGOMER Y | MONTGOMERY COUNTY | WOODLAND HILLS DR | FORD RD | NORTH PARK | CONSTRUCT NEW 2-LANE UNDIVIDED | 1.94 | 2027 |
| 7562 | 1986-01-045 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | FM 1314 | SH 105 | SH 242 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED | 8.80 | 2028 |
| 18044 | 1986-01-064 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | FM 1314 | S OF SH 242 | SH 242 | WIDEN FROM 2 LANES TO 4 LANES DIVIDED | 1.02 | 2030 |
| 18329 | | MONTGOMER Y | HOUSTON TRANSTAR | SH 105 | IH 45 | FM 1486 | INSTALLATION OF FIBER OPTIC CABLE IN MONTGOMERY COUNTY ON SH 105 FROM FOSTORIA ROAD TO FM 1486. | 24.00 | 2032 |
| 18064 | | MONTGOMER Y | HOUSTON TRANSTAR | SH 105 | FOSTORIA ROAD | FM 1486 | INSTALLATION OF FIBER OPTIC CABLE IN MONTGOMERY COUNTY ON SH 105 FROM FOSTORIA ROAD TO FM 1486. | 43.00 | 2032 |

| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | LENGTH | |
|-------|-------------|----------------|-----------------------------|---------------------------|--------------------------------|-------------------------------|---|--------------|------|
| 18067 | | MONTGOMER Y | THE WOODLANDS TOWNSHIP | COLLEGE PARK DR | ALLEN WOODS DR | HARPERS LANDING DR | CONSTRUCT A NEW 12' CONCRETE PATH ON FM 242 (COLLEGE PARK DR) WITH RR CROSSING WITH GATE ARMS AND PANELS, A DRAINAGE CULVERT AND LANDSCAPING. | (mi) 3.00 | 2033 |
| 18075 | | MONTGOMER Y | CITY OF SHENANDOAH | DAVID MEMORIAL DR | SH 242 | DAVID MEMORIAL DR TERMINUS | EXTENSION OF DAVID MEMORIAL DRIVE FROM EXISTING END OF ROADWAY, NORTH TO SH 242 | 1.06 | 2033 |
| 18068 | | MONTGOMER Y | HOUSTON TRANSTAR | SH 242 | IH 45 N | FM 1485 | INSTALLATION OF FIBER OPTIC CABLE ON SH 242 | 11.00 | 2033 |
| 17218 | 0110-04-191 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | IH 45 | HARRIS C/L | RAYFORD-SAWDUST RD | RAMP MODIFICATION, ADDITION OF AUXILIARY LANES AND STRIPING | 2.60 | 2035 |
| 16349 | | MONTGOMER Y | MONTGOMERY COUNTY | SH 249 | FM 1774/FM 149 IN PINEHURST | HARRIS CL | WIDEN FROM 4-LANE TO 6-LANE TOLLWAY | 3.60 | 2035 |
| 18158 | | MONTGOMER Y | MONTGOMERY COUNTY | BIRNHAM WOODS DR | ELAN BOULEVARD | FULLER BLUFF DR | CONSTRUCT 5,900' OF SIDEWALK AND PEDESTRIAN BRIDGE. | 1.32 | 2037 |
| 18091 | | MONTGOMER Y | THE WOODLANDS TOWNSHIP | THE WOODLANDS TOWNSHIP | VA | VA | SAFE SCHOOL ACCESS ON KUYKENDAHL ROAD FROM CREEKSIDE GREEN DRIVE TO TIMARRON DRIVE; LAKE WOODLANDS DRIVE TO RESEARCH FOREST DRIVE (EXCLUDING BRIDGE CROSSING); HEB (3601 FM 1488) TO FM 1488; PANTHER CREEK DRIVE FROM MCCULLOUGH JUNIOR HIGH SCHOOL TO SPIRAL VINE CIRCLE; RESEARCH FOREST DRIVE FROM CAT€™S CRADLE DRIVE TO BEAR SPRINGS PLACE. | 1.00 | 2039 |
| 18117 | | MONTGOMER Y | CITY OF CONROE | FM 1314/AIRPORT RD | SH 105 N TO AIRPORT RD | FM 1314 TO LP 336 | CONSTRUCT 4 LANE UNDIVIDED ROADWAY WITH SIDEWALKS, STORM SEWER, WASTEWATER AND WATER LINE IMPROVEMENTS | 1.78 | 2040 |
| 18120 | | MONTGOMER Y | MONTGOMERY COUNTY | FORD RD | LP 494 | HARRIS CL | WIDEN FROM 2-LANE 4 LANE UNDIVIDED ROADWAY | 2.80 | 2040 |
| 18119 | | MONTGOMER Y | CITY OF CONROE | FOSTER DR | SH 75 (FRAZIER DR) | FM 1314 (PORT RD) | WIDEN 2 LANE TO 4 LANE UNDIVIDED ROADWAY AND BRIDGE WITH SIGNAL, SIDEWALKS, STORM SEWER, WASTEWATER AND WATER LINE IMPROVEMENTS | 1.63 | 2040 |
| 18220 | | MONTGOMER Y | HIGH CAPACITY TASK FORCE | IH-45 HOV T-RAMP | AT WOODLAND TOWN CENTER | NULL | T-RAMP FOR IH-45 NORTH DIAMOND LANES; PROVIDES DIRECT ACCESS TO THE WOODLANDS TOWN CENTER | 2.00 | 2040 |
| 15592 | 3510-07-013 | MONTGOMER Y | TXDOT HOUSTON DISTRICT | SH 99 | AT US 59 N | NULL | SEG H: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) (WB-NB, WB-SB, SB-EB, NB-EB) | 0.75 | 2040 |
| 18216 | | MONTGOMER Y | HIGH CAPACITY TASK FORCE | SIX PINES DR | NEAR LAKE ROBBINS DR | NULL | NEW TRANSIT CENTER IN VICINITY OF SIX PINES DR AND LAKE ROBBINS DR | 0.00 | 2040 |
| 18364 | | MULTIPLE | METRO | HOUSTON- GALVESTON TMA | VA | VA | REGIONAL VANPOOL PROGRAM: CMAQ FY 2024 | 0.00 | 2024 |
| 17125 | | MULTIPLE | H-GAC | HOUSTON- GALVESTON TMA | VA | VA | TRAVEL DEMAND MANAGEMENT, MARKETING, OUTREACH AND PUBLIC EDUCATION | 0.00 | 2024 |
| 18618 | | MULTIPLE | H-GAC | HOUSTON- GALVESTON TMA | VA | VA | HIGH CAPACITY TRANSIT FEASIBILITY STUDY | 0.00 | 2025 |

| | | | Let Lot III | | | | DING ENVIRONMENTAL ASSES MENT | LENGTH | FISCAL |
|-------|-------------|----------|---------------------------|---------------------------|----------------|--------------------------------|--|--------|--------|
| MPOID | CSJ# | COUNTY | SPONSOR | FACILITY | FROM | то | DESCRIPTION | (mi) | YEAR |
| 18607 | | MULTIPLE | H-GAC | HOUSTON- GALVESTON TMA | VA | VA | TRAVEL DEMAND MANAGEMENT, MARKETING, OUTREACH AND PUBLIC EDUCATION: FY 2024 | 0.00 | 2025 |
| 18359 | | MULTIPLE | METRO | HOUSTON- GALVESTON TMA | VA | VA | REGIONAL VANPOOL PROGRAM: STBG FY 2025-2030 | 0.00 | 2025 |
| 18260 | 0912-00-622 | MULTIPLE | H-GAC | HOUSTON- GALVESTON TMA | VA | VA | REGIONAL TRANSIT FARE COLLECTION SYSTEM (FY 2023-2026) | 0.00 | 2025 |
| 15310 | | MULTIPLE | METRO | METRO SERVICE AREA | VA | VA | REGIONAL VANPOOL PROGRAM: FY 2025-2030 | 0.00 | 2025 |
| 18185 | | MULTIPLE | METRO | IH 45 S | NASA 1 BYPASS | S OF SH 146 | CONSTRUCT TWO-WAY DIAMOND LANES | 24.50 | 2028 |
| 18188 | | MULTIPLE | METRO | IH 69 S | SP 527 | BW 8 | CONVERSION OF EXISTING 1-LANE REVERSIBLE HOV LANE TO 2- LANES (ONE LANE IN EACH DIRECTION) HOV FACILITY | 14.00 | 2028 |
| 10950 | 0543-01-054 | WALLER | TXDOT HOUSTON DISTRICT | FM 359 | IH 10 | US 90 | WIDEN FROM 2 TO 4 LANES DIVIDED | 0.80 | 2025 |
| 17207 | 0523-04-019 | WALLER | TXDOT HOUSTON DISTRICT | FM 1488 | HARRIS C/L | W OF JOSEPH RD | RECONSTRUCT WIDEN FROM 2 TO 4 LANES DIVIDED | 9.80 | 2027 |
| 17205 | 0523-01-031 | WALLER | TXDOT HOUSTON DISTRICT | FM 1488 | FM 1098 | HARRIS C/L | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED | 3.10 | 2027 |
| 17204 | 0409-03-012 | WALLER | TXDOT HOUSTON DISTRICT | FM 1488 | BS 290 | FM 1098 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED | 5.50 | 2027 |
| 17211 | 1006-02-009 | WALLER | TXDOT HOUSTON DISTRICT | FM 529 | FM 362 | HARRIS C/L | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES | 6.10 | 2029 |
| 18328 | 0271-09-025 | WALLER | TXDOT HOUSTON DISTRICT | US 90 | IH 10 | FM 2855 | WIDEN FROM A 2 LANES TO 4 LANES | 6.30 | 2029 |
| 18114 | 0271-09-026 | WALLER | TXDOT HOUSTON DISTRICT | US 90 | FM 2855 | FORT BEND C/L | WIDEN FROM A 2 LANES TO 4 LANES | 3.40 | 2029 |
| 17235 | 0114-10-097 | WALLER | TXDOT HOUSTON DISTRICT | US 290 | FM 1371 | WALLER C/L | *INFORMATION ONLY* RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES AND CONSTRUCT TWO 2 LANE FRONTAGE ROADS | 3.10 | 2030 |
| 17234 | 0114-11-083 | WALLER | TXDOT HOUSTON DISTRICT | US 290 | WASHINGTON C/L | SH 6 | RECONSTRUCT AND WIDEN FROM 4 LANES TO 6 LANES | 6.90 | 2030 |
| 17233 | 0114-11-077 | WALLER | TXDOT HOUSTON DISTRICT | US 290 | SH 6 | HARRIS C/L (FM 2920/FM 362) | WIDEN FROM 4 LANES TO 6 LANES | 9.80 | 2030 |
| 18205 | | WALLER | HIGH CAPACITY TASK FORCE | BS 290 | NEAR FM 362 | NULL | NEW PARK AND RIDE IN VICINITY OF BS 290 AND FM 362 IN WALLER | 0.00 | 2040 |

| | 2021-2024 TIP APPENDIX D - 2045 RTP PROJECTS UNDERGOING ENVIRONMENTAL ASSES MENT | | | | | | | | | | | | |
|-------|--|--------|-----------------------------|----------------------------|-----------------------|------|---|------|------|--|--|--|--|
| MPOID | MPOID CSJ# COUNTY SPONSOR FACILITY FROM TO DESCRIPTION LENGTH | | | | | | | | | | | | |
| 18204 | | WALLER | HIGH CAPACITY TASK FORCE | BS 290 | NEAR UNIVERSITY DR | NULL | NEW PARK AND RIDE IN VICINITY OF BS 290 AND UNIVERSITY DR IN PRAIRIE VIEW | 0.00 | 2040 | | | | |
| 18203 | | WALLER | HIGH CAPACITY TASK FORCE | HEMPSTEAD PARK AND RIDE | NULL | NULL | NEW PARK AND RIDE IN DOWNTOWN HEMSPTEAD | 0.00 | 2040 | | | | |

| 2021 | - 2024 APPEND | DIX D 2045 | S RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|--------------------|-----------------|------------------------------|--------------|----------------|---------------|--|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 247 0586-01-048 | Brazoria | TXDOT HOUSTON DISTRICT | SH 332 | AT FM 523 | | CONSTRUCT GRADE SEPARATION | 1.0 | 2035 |
| 257 3510-02-001 | Brazoria | TXDOT HOUSTON DISTRICT | SH 99 | SH 288 | GALVESTON C/L | SEG B: CONSTRUCT 4-LANES TOLLWAY WITH INTERCHANGES AND TWO NON-CONTINUOUS FRONTAGE ROADS | 20.2 2-LANE | 2026 |
| 258 3510-02-002 | Brazoria | TXDOT HOUSTON DISTRICT | SH 99 | SH 288 | FORT BEND C/L | SEG C: CONSTRUCT 4-LANES TOLLWAY WITH LI TWO 2-LANE FRONTAGE ROADS AND INTERCH | | 2026 |
| 5 2 1003-01-061 | Brazoria | TXDOT HOUSTON DISTRICT | FM 523 | SH 332 | S OF FM 1495 | WIDEN FROM 2 TO 4-LANES DIVIDED URBAN | 1.2 | 2025 |
| 520 0178-03-100 | Brazoria | TXDOT HOUSTON DISTRICT | SH 35 | BS 35C S | FM 2403 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE DIVIDED | S 0.8 | 2035 |
| 522 0178-03-110 | Brazoria | TXDOT HOUSTON DISTRICT | SH 35 | ROCK ISLAND ST | FM 523 | RECONSTRUCT AND WIDEN FROM 2 TO 4-LANI DIVIDED | ES 3.2 | 2035 |
| 525 1524-01-047 | Brazoria | TXDOT HOUSTON DISTRICT | SH 332 | E OF FM 521 | SH 288 | WIDEN (FM 521 TO FM 2004) FROM 2 TO 4 LANES WIDEN (FM 2004 TO SH 288) FROM 4 TO 6 LANES | | 2038 |

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 2021 | 2021 - 2024 APPENDIX D 2045 RTP, PROJECTS UNDERGOING ENVIRONMENTAL ASSESSMENT Updated 06/06/2020 | | | | | | | | | | | |
|----------------------------|--|------------------------------|--------------------|-----------------|---------------|--|----------------|----------------|--|--|--|--|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | | | | | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year | | | | |
| 669 | Brazoria | BRAZORIA COUNTY | FM 2351 | SH 35 | galveston c/l | RECONSTRUCT AND WIDEN FROM 2 TO 4-LANES DIVIDED RURAL SECTION | 5 2.3 | 2027 | | | | |
| 674 | Brazoria | BRAZORIA COUNTY | CR 220 | FM 521 | SH 288 | CONSTRUCT 4-LANE ROADWAY | 4.5 | 2027 | | | | |
| 7564 1414-02-016 | Brazoria | TXDOT HOUSTON DISTRICT | FM 528 | BS 35/GORDON ST | SH 6 | CONSTRUCT TWO LANE NEW LOCATION ROAD WITH RAILROAD GRADE SEPARATION | OWAY I.I | 2026 | | | | |
| 7624 | Brazoria | CITY OF PEARLAND | MYKAWA RD | FM 518 | WALNUT ST W | CONSTRUCT NEW 4-LANES DIVIDED TO CONNE MYKAWA TO VETERANS | CT 0.2 | 2030 | | | | |
| 7625 | Brazoria | CITY OF PEARLAND | HUGHES RANCH RD | MAX RD | GARDEN RD | CONSTRUCT 4-LANES ROADWAY | 0.8 | 2030 | | | | |
| 7630 | Brazoria | CITY OF PEARLAND | PEARLAND PKWY | DIXIE FARM RD | FM 2351 | CONSTRUCT 4-LANES DIVIDED ON NEW LOCAT | ON 1.8 | 2026 | | | | |
| 7631 | Brazoria | CITY OF PEARLAND | ORANGE ST W | ODAY RD | HATFIELD ST | CONSTRUCT 4-LANES UNDIVIDED | 0.5 | 2030 | | | | |
| 7857 | Brazoria | PORT OF FREEPORT | PORT RD W | E 5TH ST | TERMINAL ST | CONSTRUCT TWO 16 FT LANES W/ 8 FT SHOULD INCLUDING RECONSTRUCTION OF INTERSECTION START & TERMINAL ST & PORTION OF PORT RD INTERSECTION OF NEW ENTRANCE RD | N @ E | 2027 | | | | |

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 2021 | - 2024 APPEND | OIX D 2045 | RTP, PROJE | CTS UNDER | RGOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06 | /2020 | |
|----------------------------|-----------------|------------------------------|-----------------|---------------|------------------|--|----------------|--------|--|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | | |
| 7858 | Brazoria | PORT OF FREEPORT | NAVIGATION BLVD | P FM 1495 | PETE SCHAFF BLVD | TRUCK QUEUING AREA - WIDEN WITH 10" REINI CONCRETE PAVEMENT TO PROVIDE A LEFT TURI AT THE ENTRANCE TO THE PORT OF FREEPORT. CONSTRUCT ADDITIONAL QUEUING SPACE TO ALLEVIATE TRUCK CONGESTION | | 5 2027 | |
| 7860 | Brazoria | PORT OF FREEPORT | 5TH ST E | TERMINAL ST | PORT RD | ENTRANCE ROAD W/ TWO 16' LANE W/ 8' PAVE SHOULDERS RECONSTRUCT INTERSECTION OF E ST & TERMINAL ST & RECONSTRUCTION OF A POOF PORT ROAD AT THE INTERSECTION. | AST 5TH | 2 2027 | |
| 7867 0178-03-137 | Brazoria | TXDOT HOUSTON DISTRICT | SH 35 | SH 6 | BS 35C SOUTH | RECONSTRUCT EXISTING FRONTAGE ROADS AN CONSTRUCT NEW FRONTAGE ROADS AND RAIL GRADE SEPARATION | | 2030 | |
| 8088 3510-02-003 | Brazoria | TXDOT HOUSTON DISTRICT | SH 99 | AT SH 35 | | CONSTRUCT 2 DIRECT CONNECTORS (TOLL) (W SB - EB) | /B - NB, 0. | 5 2026 | |
| 10133 0976-02-086 | Brazoria | TXDOT HOUSTON DISTRICT | FM 518 | FM 865 | SH 35 | WIDEN FROM 4 TO 6 LANES | 4.0 | 2025 | |
| 10555 | Brazoria | CITY OF ALVIN | FM 528 | DAVIS BEND RD | FM 1462 | EXTEND 2-LANE ROADWAY ON NEW LOCATION | N 3. | 7 2027 | |
| 10581 | Brazoria | CITY OF ALVIN | CR 185 | SH 6 | SH 35 | RECONSTRUCT AND WIDEN EXISTING 2-LANE R 2-LANE RURAL WI SHOULDERS & NEW LOCATIO | | 5 2027 | |

LANE RURAL SECTION

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 2021 | - 2024 APPEND | OIX D 2045 | RTP, PROJE | CTS UNDER | RGOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|------------------------------|-----------------|------------------------------|----------------------|-----------------------|-------------------|--|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 10583 | Brazoria | CITY OF ALVIN | 7TH ST | FM 528 | ADOUE ST | RECONSTRUCT AND EXTEND 2-LANE ROADWAY 2 THROUGH LANES AND A CONTINUOUS CENTE TURN LANE | | 2027 |
| 11 385 3510-02-005 | Brazoria | TXDOT HOUSTON DISTRICT | SH 99 | SH 288 | GALVESTON C/L | SEG B: WIDEN EXISTING PAVEMENT FROM 4 TO 6 (TOLL) (PHASE 2) | LANES 20.1 | 2040 |
| 11633 | Brazoria | CITY OF PEARLAND | CULLEN BLVD | SOUTHFORK DR | BAILEY RD | WIDEN FROM 2 TO 4 LANES DIVIDED | 0.8 | 2027 |
| 11639 | Brazoria | CITY OF PEARLAND | HARKEY RD | BROADWAY | BAILEY | WIDEN FROM 2 TO 4 LANES DIVIDED | 2.0 | 2026 |
| 11640 | Brazoria | CITY OF PEARLAND | VETERANS DR | WALNUT ST W | BAILEY RD | WIDEN FROM 2 TO 4 LANES DIVIDED | 2.0 | 2026 |
| 11644 | Brazoria | CITY OF PEARLAND | PALMETTO RD/CR 59 | FM 521 | FORT BEND C/L | WIDEN FROM 2 TO 4-LANES DIVIDED | 0.8 | 2030 |
| 11651 | Brazoria | CITY OF PEARLAND | WOODFIN RD | 500' N OF BROADWAY | SOUTHFORK PKWY | CONSTRUCT 4-LANES DIVIDED ON NEW ALIGNM | ENT I.I | 2027 |
| 11655 | Brazoria | CITY OF PEARLAND | O'DAY RD | MCHARD RD | BROADWAY | WIDEN FROM 2 TO 4 LANES DIVIDED | 1.9 | 2027 |
| 12402 | Brazoria | BRAZORIA | CR 58 | SH 288 | FM 1128 | WIDEN FROM 2 TO 4-LANES | 3.4 | 2027 |

COUNTY

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 2021 | l - 2024 APPENI | DIX D 204 | 5 RTP, PROJE | CTS UNDER | RGOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|------------------------------|-----------------|------------------------------|--------------|--------------|------------------------------------|--|----------------|----------------|
| | OBSOLETE | | | Ol | BSOLETE | C | BSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 12421 | Brazoria | BRAZORIA COUNTY | FM 523 | SH 35 | FM 2004 | WIDEN FROM 2 TO 4 LANES | 17.0 | 2027 |
| 12423 | Brazoria | BRAZORIA COUNTY | FM 523 | FM 2004 | SH 332 | WIDEN FROM 2 TO 4-LANES | 10.6 | 2027 |
| I 283 I 0178-02-082 | Brazoria | TXDOT HOUSTON DISTRICT | SH 35 | STEELE RD | SH 6 | RECONSTRUCT EXISTING FRONTAGE ROADS AND CONSTRUCT NEW FRONTAGE ROADS | 3.0 | 2030 |
| 13565 | Brazoria | CITY OF PEARLAND | MAX RD | SL 8 | MCHARD RD | WIDEN FROM 2 TO 4-LANES UNDIVIDED | 0.5 | 2027 |
| 13566 | Brazoria | CITY OF PEARLAND | O'DAY RD | BROOKSIDE RD | MCHARD RD (FUTURE ALIGNMENT) | WIDEN FROM 2 TO 4-LANES UNDIVIDED CURB AND GUTTER | 0.4 | 2030 |
| 1 3767 0598-02-093 | Brazoria | BRAZORIA COUNTY | SH 288 | CR 58 | SH 99 | CONSTRUCT 4 TOLL LANES WITH GRADE SEPARATION | ONS 8.2 | 2035 |
| 1 4246 3510-02-004 | Brazoria | BRAZORIA COUNTY | SH 99 | AT SH 288 | | SEG B: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) | 0.5 | 2025 |
| 1 5589 3510-02-007 | Brazoria | TXDOT HOUSTON DISTRICT | SH 99 | AT SH 288 | | SEG C: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) | 0.8 | 2030 |

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*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 2021 | - 2024 APPENE | DIX D 204! | RTP, PROJE | CTS UNDEF | RGOING EN | VIRONMENTAL ASSESSMENT | Updated 06/06 | 6/2 | 020 |
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| | OBSOLETE | | | Ol | BSOLETE | | OBSOLETE | | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi | | Fiscal Year |
| 16320 1002-01-006 | Brazoria | TXDOT HOUSTON DISTRICT | FM 517 | GALVESTON COUNTY LINE | SH 35 | WIDEN FROM 2 TO 4 LANES WITH CURB AND GUINSTALL ACCESS MANAGEMENT TREATMENTS INCLUDING 18-FOOT-WIDE RAISED MEDIAN WIT LANES. THE FACILITY WOULD ALSO HAVE 14-FOOWIDE SHOULDERS AND 5-FOOT-WIDE SIDEWALK BOTH SIDES OF THE ROADWAY. | H TURN DT- | .0 | 2024 |
| 17209 1414-02-008 | Brazoria | TXDOT HOUSTON DISTRICT | FM 528 | BS 35 | SH 35 BYPASS | WIDEN FROM 2 TO 4 LANES | 0. | .5 | 2035 |
| 17225 0179-01-034 | Brazoria | TXDOT HOUSTON DISTRICT | SH 35 | SH 288 | TJ WRIGHT | RECONSTRUCT AND WIDEN FROM 4 TO 6-LANE | DIVIDED 0. | .9 | 2035 |
| 17226 0178-03-136 | Brazoria | TXDOT HOUSTON DISTRICT | SH 35 | SH 99 | FM 523 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE | DIVIDED 15. | .6 | 2030 |
| 18054 | Brazoria | GULF COAST CENTER | CANNA LN | AT 101 CANNA LN, LAKE JACKSON, TX 77566 | | CONSTRUCTION A TRANSIT OPERATIONS AND ADMINISTRATIVE FACILITY WITH PERMANENT, CO SECURE STORAGE FOR THE TRANSIT FLEET UP TO TRANSIT VEHICLES. THE 2,500 SQUARE FOOT ADMINISTRATIVE BUILDING WILL HOUSE OFFICE FOR CONNECT STAFF, A SECURE FAREBOX ROOM DEDICATED SPACE FOR DRIVERS. | D 20 SPACE | .1 | 2032 |
| 18104 | Brazoria | GULF COAST CENTER | VA | VA | VA | PURCHASE FOUR TYPE II MEDIUM DUTY 7-YEAR, MILE, 30 PASSENGER CAPACITY VEHICLES TO REP LOW DUTY 5-YEAR 100,000 MILE VEHICLE | , | .0 | 2041 |

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| 202 | 2021 - 2024 APPENDIX D 2045 RTP, PROJECTS UNDERGOING ENVIRONMENTAL ASSESSMENT Updated 06/06/2020 | | | | | | | | | | | | | |
|---------------|--|---------------------|---------------------|--------------------|---------------------|---|----------------------|----------------|--|--|--|--|--|--|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | | | | | | | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year | | | | | | |
| 18132 | Brazoria | BRAZORIA COUNTY | CR 44 | SH 288 | LP 274 | WIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY V RAISED MEDIANS, CURB AND GUTTERS, SIDEWALK TRAFFIC SIGNALS AND STORM SEWERS | | 2041 | | | | | | |
| 18133 | Brazoria | CITY OF PEARLAND | MAX RD. | HUGHES RANCH RD | FUTURE MCHARD RD | WIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY V RAISED MEDIANS, STORM SEWERS, OUTFALLS AND DETENTION, SANITARY SEWER AND WATER LINES A SHARED USE PATH | | 2027 | | | | | | |
| 18135 | Brazoria | BRAZORIA COUNTY | PEARLAND PARKWAY | DIXIE FARM | CR 129 (FM 2351) | EXTEND 4 LANES DIVIDED ROADWAY WITH RAISE MEDIANS, CURB AND GUTTERS, SIDEWALKS, TRAFISIGNALS, STORM SEWERS AND DETENTION | | 2042 | | | | | | |
| 18138 | Brazoria | BRAZORIA COUNTY | CR 64 | CR 48 | SH 288 | WIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY V RAISED MEDIANS, CURB AND GUTTERS, SIDEWALK STORM SEWERS, DETENTION AND BRIDGE | | 2042 | | | | | | |
| 18196 | Brazoria | HCTTF | SH 6 | SH 35 | VA | NEW PARK AND RIDE IN VICINITY OF SH 6 AND SH | 1 35 0.0 | 2040 | | | | | | |
| 18197 | Brazoria | HCTTF | SH 288 | FM 518 | VA | NEW PARK AND RIDE IN VICINITY OF SH 288 AND | FM 518 0.0 | 2040 | | | | | | |
| 18230 | Brazoria | HOUSTON TRANSTAR | SH 6 | SH 288 | GALVESTON C/L | INSTALLATION OF AN ACTIVE TRAFFIC MANAGEM SYSTEM ON SH 6 FROM SH 288 TO GALVESTON COLINE, INCLUDING FIBER OPTIC CABLE, CLOSED CIR CAMERAS, DYNAMIC MESSAGE SIGNS, VEHICLE SENDEVICES, AND TRAVEL TIME READERS IN BRAZORIA COUNTY. | UNTY CUIT SING | 2027 | | | | | | |

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*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 202 | 2021 - 2024 APPENDIX D 2045 RTP, PROJECTS UNDERGOING ENVIRONMENTAL ASSESSMENT | | | | | | | | | | | |
|------------------------------|---|-------------------------------|----------|------------|-----------------------------|---|----------------|----------------|--|--|--|--|
| | OBSOLETE | | | Ol | BSOLETE | | OBSOLETE | | | | | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year | | | | |
| 18252 | Brazoria | TXDOT HOUSTON DISTRICT | SH 288 | CR 59 | SH 6 | WIDEN FROM 4 TO 6 MAIN LANES | 4.3 | 2025 | | | | |
| 18502 0111-04-037 | Brazoria | TXDOT HOUSTON DISTRICT | FM 521 | FM 1462 | FORT BEND C/L | WIDEN FROM 2 LANES TO 4 LANES DIVIDED | 6.2 | 2029 | | | | |
| 1 8505 0587-01-067 | Brazoria | TXDOT HOUSTON DISTRICT | FM 1495 | FM 523 | N OF BRAZOS RIVER BRIDGE | WIDEN FROM 2 TO 4 LANES | 1.1 | 2026 | | | | |
| 18513 | Brazoria | TXDOT HOUSTON DISTRICT | SH 288 | CR 59 | SH 6 | WIDEN FROM 4 TO 6 MAIN LANES | 4.3 | 2029 | | | | |
| 1 4248 3187-02-010 | Chambers | TXDOT BEAUMONT DISTRICT | SH 99 | AT IH IO E | | SEG I-1/I-2: CONSTRUCT 4 DIRECT CONNECTOR | 5 (TOLL) 0.5 | 2025 | | | | |
| 1 5593 3187-02-902 | Chambers | TXDOT HOUSTON DISTRICT | SH 99 | AT IH IO E | | SEG I-1/I-2: CONSTRUCT 4 DCS (TOLL) | 0.8 | 2030 | | | | |
| 15594 | Chambers | TXDOT HOUSTON DISTRICT | SH 99 | IH 10 E | FM 1405 | SEG I-2: CONSTRUCT 4-MAIN LANES OVERPASSES (BRIDGE) AT FM 1405 AND ASSOCIATED APPROA (TOLL) | | 2030 | | | | |

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| 202 | - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|---------------------|-----------------|-------------------------------|---|--|--------------------|---|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 7 3 1024-01-077 | Chambers | TXDOT BEAUMONT DISTRICT | FM 565 | SH 146 | SH 99 | WIDEN FROM 2 TO 4-LANES WITH CONTINUOUS CENTER LEFT TURN LANE AND RAILROAD OVERI | | 2024 |
| 18058 | Chambers | TXDOT BEAUMONT DISTRICT | RECONSTRUCT TO INCREASE PAVEMENT WIDTH, ADD LEFT TURN BAYS, AND RECONFIGURE INTERSECTION AT IH 10 | FM 1409 | PLANTATION DR | RECONSTRUCT TO ADD LEFT TURN BAYS, AND RECONFIGURE INTERSECTION AT IH 10 E | 6.8 | 2032 |
| 18061 | Chambers | CITY OF MONT BELVIEU | EAGLE DR | AT 11607 EAGLE DR, BAYTOWN, TX 77523 | | CONSTRUCTION OF A TRAFFIC MANAGEMENT C IN MONT BELLVIEU, TX | ENTER 0.0 | 2032 |
| 18073 | Chambers | CITY OF MONT BELVIEU | LAKE OF CHAMPIONS BLVD. | COTTON BAYOU BRIDGE | PERRY AVE. | WIDEN FROM 2 TO 4 LANES, DIVIDED WITH MUL PATH. | TIUSE I.0 | 2033 |
| 18083 | Chambers | TXDOT BEAUMONT DISTRICT | SH 146 | IH 10 E | LYNCHBURG CANAL | RECONSTRUCT SH 146 FROM IH 10 TO LYNCHBU CANAL IN CHAMBERS COUNTY. ACCESS MANAG TREATMENTS WOULD INCLUDE RAISED MEDIANS TURN LANES, SIDEWALK, AND STREETSCAPE IMPROVEMENTS. | EMENT | 2035 |
| 18105 | Chambers | TXDOT BEAUMONT DISTRICT | IH 10 OVERPASS | AT FM 1409 | | CONSTRUCT OVERPASS ON IH-10 FOR FUTURE FIGRADE SEPARATION ONLY AT IH-10. | M 1409; 0.7 | 2028 |

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*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

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| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18106 | Chambers | TXDOT BEAUMONT DISTRICT | IH 10 | AT FM 1724 | | OVERPASS REVERSAL; ASSUME 1/2 MILE ON EITHER SIDI OF GRADE SEPARATION FOR EITHER SIDE OF PROPOSI IH-10 BRIDGE. | | 2029 |
| 18107 | Chambers | TXDOT BEAUMONT DISTRICT | IH 10 | AT OAK ISLAND RD | | OVERPASS REVERSAL; ASSUME 1/2 MILE ON EITHER SIDIOF GRADE SEPARATION FOR EITHER SIDE OF PROPOSI IH-10 BRIDGE. | | 2041 |
| 18108 | Chambers | TXDOT BEAUMONT DISTRICT | IH 10 | AT JENKINS RD | | OVERPASS REVERSAL; ASSUME 1/2 MILE ON EITHER SIDI OF GRADE SEPARATION FOR EITHER SIDE OF PROPOSI IH-10 BRIDGE. SCOTT AYERS TO SEND ENGINEERS ESTIMATE ON SIMILAR PROJECT | | 2029 |
| 18109 | Chambers | TXDOT BEAUMONT DISTRICT | IH 10 | AT FM 1410 | | OVERPASS REVERSAL; ASSUME 1/2 MILE ON EITHER SIDI OF GRADE SEPARATION FOR EITHER SIDE OF PROPOSI IH-10 BRIDGE. | | 2029 |
| 18110 | Chambers | TXDOT BEAUMONT DISTRICT | IH 10 | AT FM 1406 | | OVERPASS REVERSAL; ASSUME 1/2 MILE ON EITHER SIDI OF GRADE SEPARATION FOR EITHER SIDE OF PROPOSI IH-10 BRIDGE. | | 2029 |
| 18111 | Chambers | TXDOT BEAUMONT DISTRICT | IH 10 | AT SH 73 | | ENTRANCE RAMP OVERPASS REVERSAL; ASSUME 1/2 MI ON EITHER SIDE OF GRADE SEPARATION FOR EITHER SIDE OF PROPOSED IH-10 BRIDGE. SH 73 AT GRADE AN BRIDGE TO BE DEMOED | | 2029 |
| 18122 | Chambers | CITY OF MONT BELVIEU | LANGSTON BLVD. | FROM FRANKLIN DRIVE | FUTURE TIE-IN WITH THE SH 99 | CONSTRUCT 2 LANE ROADWAY AS HALF-BOULEVARE WITH SEPARATE BIKE TRAIL | 0.8 | 2040 |

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| 202 | 11 - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|---------------|------------------|-------------------------------|-----------------|---|---------------------------------------|---|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18124 | Chambers | TXDOT BEAUMONT DISTRICT | FM 565 | FUTURE GRAND PARKWAY (SH 99) | EASTERN CITY LIMITS (CWA CANAL) | WIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY RAISED MEDIAN AND WITH CURB AND GUTTER | WITH A 1.7 | 2041 |
| 18126 | Chambers | TXDOT BEAUMONT DISTRICT | FM 1405 | SH 146 | SH 99 | WIDEN FROM 2 TO 4 LANES DIVIDED WITH MEDIA OPENINGS FOR TURNAROUNDS. | NN 4.6 | 2041 |
| 18127 | Chambers | CITY OF MONT BELVIEU | PERRY AVENUE | 1/2 MILE EAST OF LAKES OF CHAMPIONS | FM 565 | CONSTRUCT 2 LANES ROADWAY AS HALF-BOULE | VARD I.3 | 2041 |
| 18159 | Chambers | TXDOT BEAUMONT DISTRICT | FM 1942 | HATCHERVILLE RD | SH 146 | INSTALLATION OF FIBER OPTIC COMMUNICATION CABLE TO PROVIDE REAL-TIME TRAFFIC MONITOR AND REAL-TIME SIGNAL ADJUSTMENTS DURING INCIDENTS. IT WILL ALSO ALLOW FOR THE COLLE OF DATA TO DETERMINE WHEN ADJUSTMENTS SHE MADE TO ADDRESS RECURRING AND NON-RECURRING CONGESTION | ING | 2037 |
| 18193 | Chambers | HCTTF | IH-10 EAST | SH 146 | VA | NEW PARK AND RIDE NEAR IH-10 EAST AND SH 14 | 46 0.0 | 2040 |
| 7 | Fort Bend | FORT BEND COUNTY | BELLAIRE BLVD | HARLEM ROAD | FM 1464 | CONSTRUCT 4-LANE BLVD (IN SECTIONS) | 1.7 | 2027 |
| 18 | Fort Bend | CITY OF SUGAR | SCENIC RIVER DR | COMMONWEALT | UNIVERSITY BLVD | RECONSTRUCT & WIDEN FROM 2 TO 4-LANES BLV | /D 1.2 | 2027 |

H BLVD

LAND

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*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 202 | I - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT Updated | 1 06/06/2 | 2020 |
|---------------------------|-----------------|------------------------------|-----------------------------|------------------|----------------|--|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | OBSOL | ETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 261 0187-05-036 | Fort Bend | TXDOT HOUSTON DISTRICT | SS 10 | IH 69/US 59 | SH 36 | WIDEN FROM 2- LANES TO 4-LANES DIVIDED | 4.8 | 2030 |
| 266 3510-03-001 | Fort Bend | TXDOT HOUSTON DISTRICT | SH 99 | FM 762 | BRAZORIA C/L | SEG C-2: CONSTRUCT 4-LANES TOLLWAY WITH LIMITED TWO 2-LANE FRONTAGE ROADS AND INTERCHANGES | 10.4 | 2025 |
| 803 0543-03-900 | Fort Bend | TXDOT HOUSTON DISTRICT | FM 762 | IH 69 | CRABB RIVER RD | WIDEN FROM 2 TO 4-LANES DIVIDED SUBURBAN ARTERIAL | 2.8 | 2034 |
| 919 | Fort Bend | FBCTRA | FORT BEND PKWY TOLL ROAD | SIENNA PKWY | SH 99 | CONSTRUCT 4-LANES TOLL ROAD AND BRAZOS BRIDGE | 9.2 | 2025 |
| 975 | Fort Bend | CITY OF MEADOWS PLACE | KIRKWOOD DR S | HARRIS C/L | CITY LIMITS | RECONSTRUCT 4-LANES BOULEVARD | 0.5 | 2027 |
| 978 | Fort Bend | CITY OF SUGAR LAND | WILLIAMS TRACE BLVD | IH 69 | OYSTER CREEK | WIDEN FROM 4 TO 6-LANE DIVIDED | 0.3 | 2025 |
| 980 | Fort Bend | CITY OF MISSOURI CITY | FM 2234 | US 90A | LEXINGTON BLVD | WIDEN FROM 4 TO 6-LANES UNDIVIDED | 1.4 | 2029 |
| 2366 | Fort Bend | FORT BEND COUNTY | BEASLEY WEST END RD | O AT SNAKE CREEK | | REPLACE BRIDGE | 0.0 | 2027 |
| 2370 | Fort Bend | FORT BEND | BRISCOE RD | AT FLEWELLEN | | REPLACE BRIDGE | 0.0 | 2027 |

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COUNTY

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

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| 202 | I - 2024 APPEND | OIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|----------------------|-----------------|------------------------------|-------------------------------|-------------------------|------------------------|---|-----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 2381 | Fort Bend | FORT BEND COUNTY | GUBBELS RD | AT WATERS LAKE BAYOU | | REPLACE BRIDGE | 0.0 | 2030 |
| 2387 | Fort Bend | FORT BEND COUNTY | OLD NEEDVILLE FAIRCHILD RD | SH 36 | FM 361 | UPGRADE 2-LANE ROADWAY | 3.7 | 2030 |
| 2392 | Fort Bend | FORT BEND COUNTY | SAWMILL RD | AT WATERS LAKE BAYOU | | REPLACE BRIDGE | 0.0 | 2027 |
| 2394 | Fort Bend | FORT BEND COUNTY | TRINITY RD | AT BIG CREEK | | REPLACE BRIDGE | 0.0 | 2027 |
| 705 I | Fort Bend | CITY OF SUGAR LAND | UNIVERSITY BLVD | NEW TERRITORY BLVD | TELFAIR BLVD | WIDEN FROM 4 TO 6 LANES, INTERSECTION IMPROVEMENTS AND SIGNAL MODIFICATIONS | 0.6 | 2026 |
| 7053 | Fort Bend | CITY OF SUGAR LAND | UNIVERSITY BLVD | LEXINGTON BLVD | WENTWORTH AVE | WIDEN FROM 4 TO 6 LANES, INTERSECTION IMPROVEMENTS AND SIGNAL MODIFICATIONS | 0.4 | 2026 |
| 7732 | Fort Bend | CITY OF MISSOURI CITY | MCKEEVER RD | SH 6 | SIENNA PKWY | WIDEN FROM 2 TO 4-LANES AND REALIGNMENT | 1.0 | 2027 |
| 7750 0187-05-049 | Fort Bend | TXDOT HOUSTON DISTRICT | SH 36 | AUSTIN C/L | SP 529 IN ROSENBERG | RECONSTRUCT AND WIDEN FROM 2 TO 4LANES | DIVIDED 13.0 | 2025 |
| 10114 0027-08-146 | Fort Bend | TXDOT HOUSTON | US 90A | LP 762 | FM 359 | WIDEN FROM 4 TO 6-LANES DIVIDED | 1.3 | 2023 |

DISTRICT

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| | OBSOLETE | | | 0 | BSOLETE | | DBSOLETE | |
|----------------------|-----------|------------------------------|---------------------------|-----------------------------|----------------|--|----------------|----------------|
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 10128 3510-03-002 | Fort Bend | TXDOT HOUSTON DISTRICT | SH 99 | IH 69 | FM 762 | SEG C-1: CONSTRUCT 4-LANES TOLLWAY WITH LIN TWO 2-LANES FRONTAGE ROADS AND INTERCHAI | | 2025 |
| 11196 | Fort Bend | CITY OF SUGAR LAND | UNIVERSITY BLVD | IH 69 | SH 6 | WIDEN FROM 4 TO 6-LANES (PHASE 2) | 2.0 | 2022 |
| 11532 | Fort Bend | FORT BEND COUNTY | FM 521 P | AT SH 6 | | ACQUIRE 6 LARGE TRANSIT VEHICLES (PHASE 2) FO EXPRESS SERVICES FROM FM 521 P&R FROM ARCOLASIENNA P&R | | 2025 |
| 11534 | Fort Bend | FORT BEND COUNTY | WESTPARK TOLLWAY P | AT SH 99 | | ACQUIRE 6 ADDITIONAL LARGE TRANSIT VEHICLES (PHASE 2) FOR EXPRESS SERVICES FROM WESTPARK | | 2027 |
| 11538 | Fort Bend | FORT BEND COUNTY | WESTPARK TOLLWAY P | AT SH 99 | | CONSTRUCT 2ND 500 SPACES OF P&R TO SERVE EX BUS AND VANPOOL SERVICES TO THE ENERGY CORRIDOR, GREENWAY-GALLERIA, DOWNTOWN OTHER EMPLOYMENT CENTERS. ULTIMATE LOT SIZ INCLUDE 1,000 SPACES | AND | 2027 |
| 11541 | Fort Bend | FORT BEND COUNTY | FORT BEND O&M FACILITY | SUGAR LAND AREA SITE TBD | VA | CONSTRUCT A SECOND FORT BEND COUNTY TRA OPERATIONS AND MAINTENANCE FACILITY TO SU EXPANDED TRANSIT SERVICES | | 2025 |
| 12380 | Fort Bend | CITY OF MISSOURI CITY | SIENNA PKWY | WATERS LAKE BLVD | FM 521 | EXTEND 4-LANE ROADWAY | 4.7 | 2027 |
| 12622 | Fort Bend | FORT BEND | HARLEM RD | SH 99 | US 90A | WIDEN FROM 4 TO 6 LANES W/BRIDGES | 4.0 | 2023 |

COUNTY

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 202 | I - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|---------------|-----------------|--------------------------|-----------------------|----------------------|-----------------------------|--|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 13586 | Fort Bend | CITY OF STAFFORD | CASH RD | TRINITY RD | KIRKWOOD RD AT WRIGHT RD | CONSTRUCT NEW 4-LANE CONCRETE BLVD INC INTERSECTION MODIFICATIONS ON KIRKWOOD | | 2027 |
| 13590 | Fort Bend | CITY OF SUGAR LAND | ELDRIDGE RD | AT US 90A | | UNDERPASS AT US 90A AND ELDRIDGE RD | 0.0 | 2027 |
| 13637 | Fort Bend | CITY OF MISSOURI CITY | TEXAS PKWY/FM 2234 | LEXINGTON BLVD | CARTWRIGHT RD | WIDEN FROM 4 TO 6-LANES DIVIDED | 1.3 | 2029 |
| 13641 | Fort Bend | CITY OF MISSOURI CITY | FM 1092/MURPHY RD | US 90A | LEXINGTON BLVD | RECONSTRUCT AND WIDEN FROM 4 TO 6-LANE DIVIDED AND BRIDGE WIDENING | S 1.2 | 2029 |
| 13642 | Fort Bend | CITY OF MISSOURI CITY | FM 1092/MURPHY RD | LEXINGTON BLVD | CARTWRIGHT RD | RECONSTRUCT AND WIDEN FROM 4 TO 6-LANE DIVIDED | ES 1.2 | 2028 |
| 13643 | Fort Bend | CITY OF MISSOURI CITY | FM 1092/MURPHY RD | CARTWRIGHT RD | SH 6 | RECONSTRUCT AND WIDEN FROM 4 TO 6-LANE DIVIDED | S 1.2 | 2026 |
| 13721 | Fort Bend | CITY OF MISSOURI CITY | MURPHY RD/FM 1092 | AT 5TH ST | | INTERSECTION IMPROVEMENTS | 0.0 | 2029 |
| 13724 | Fort Bend | CITY OF MISSOURI CITY | MURPHY RD/FM 1092 | AT EL DORADO BLVD | | INTERSECTION IMPROVEMENTS | 0.0 | 2029 |
| 13742 | Fort Bend | CITY OF | WATERS LAKE | EXISTING | S OF SIENNA | EXTEND 4-LANES BOULEVARD | 2.3 | 2027 |

BLVD

TERMINUS

MISSOURI CITY

2045 RTP Project Listing by County - TPC 05-24-2019

PARKWAY

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

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| 202 | I - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT Upda | ted 06/06/2 | 2020 |
|------------------------------|-----------------|------------------------------|----------------------|---------------|---------------|---|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | OBSC | DLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 13749 | Fort Bend | FORT BEND COUNTY | CLODINE ROAD | FM 1464 | DENVER MILLER | ADD SHOULDERS AND TURN LANES | 2.9 | 2030 |
| 13754 | Fort Bend | FORT BEND COUNTY | BEECHNUT ST | PEEK ROAD | FM 1464 | WIDEN FROM 2 TO 4-LANES RURAL ROADWAY | 4.3 | 2027 |
| 13761 | Fort Bend | FORT BEND COUNTY | ROESNER LN | GREENBUSCH RD | GASTON RD | NEW LOCATION 4-LANES CURB & GUTTER WITH STORM SEWER | 1.1 | 2040 |
| 1 4247 3510-03-004 | Fort Bend | FBCTRA | SH 99 | AT IH 69 S | | SEG C: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) | 0.8 | 2030 |
| 15418 | Fort Bend | CITY OF MISSOURI CITY | FM 1092/MURPHY RD | CITY LIMIT | HAMPTON DR | CONSTRUCTION OF ACCESS MANAGEMENT (MEDIANS) CONSISTING OF GRADING, DRAINAGE, SIGNING, AND PAVEMENT MARKINGS | 3.0 | 2029 |
| 1 7200 1258-02-039 | Fort Bend | TXDOT HOUSTON DISTRICT | FM 1093 | AUSTIN CL | FM 1489 | RECONSTRUCT AND WIDEN EXISTING PAVEMENT FROM 2 TO 4-LANES DIVIDED | 7.6 | 2031 |
| 1 7208 0543-02-075 | Fort Bend | TXDOT HOUSTON DISTRICT | FM 359 | FM 1093 | MASON RD | RECONSTRUCT AND WIDEN FROM 2 LANES TO 4 LANES DIVIDED | 9.5 | 2028 |

US 90A

SH 99

TXDOT

HOUSTON DISTRICT

1**7236** 0027-08-137

Fort Bend

2045 RTP Project Listing by County - TPC 05-24-2019

1.3 2030

WIDEN FROM 6 TO 8 LANES DIVIDED

W OF SH 6

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

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| 202 | 21 - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06 | /2020 |
|---------------|------------------|------------------------------|-------------------------|--|--------------------------|---|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18050 | Fort Bend | TXDOT HOUSTON DISTRICT | FM 1640 | BAMORE ROAD | FM 762 | VARIOUS ACCESS MANAGEMENT TREATMENTS OF 1640 FROM BAMORE ROAD TO FM 762 | N FM 3.8 | 2030 |
| 18051 | Fort Bend | FORT BEND COUNTY | UNIVERSITY BOULEVARD | AT 14000 UNIVERSITY BOULEVARD SUGAR LAND, TX 77479 | | CONSTRUCT STRUCTURED PARKING GARAGE OF SPACES WITH BUS AND PASSENGER ACCOMMODATOR A PERMANENT PARK & RIDE INCLUDING DEDICATED BUS BAYS WITH PASSENGER PLATFOR PASSENGER WAITING SHELTERS AND TRANSIT INFORMATION SYSTEMS. | ATIONS | 2030 |
| 18069 | Fort Bend | TXDOT HOUSTON DISTRICT | FM 762 | US 90A | FM 1640 | VARIOUS ACCESS MANAGEMENT TREATMENTS; N INTERSECTION, MEDIANS, EXTENSION AND CLOS TURN LANES, INSTALL TRAFFIC SIGNALS AND SIGITIMING OPTIMIZATION. | URE OF | 2033 |
| 18076 | Fort Bend | FORT BEND COUNTY | SH 99 | W. AIRPORT BLVD. | FM 1464 | WIDEN FROM 4 TO 6 LANES | 3.0 | 2033 |
| 18090 | Fort Bend | CITY OF SUGAR LAND | SWEETWATER BLVD | SOUTH TOWN CENTER BLVD | COLONY PARK DR | RECONSTRUCT 4 LANES ROADWAY AND WATER TRAFFIC SIGNAL UPGRADES AND ADD PEDESTRIAN/BICYCLIST CAPACITY AND ENHANCE ACCESS | , | 2037 |
| 18103 | Fort Bend | CITY OF SUGAR LAND | WILLIAM TRACE BLVD. | SH 6 | LEXINGTON BLVD | RECONSTRUCT 4 LANES DIVIDED ROADWAY INC CURB AND GUTTER, LEFT TURN LANES, INLETS A MANHOLES | | 2038 |
| 18131 | Fort Bend | FORT BEND COUNTY | ROESNER RD. | N OF GASTON RD | FORT BEND/ HARRIS C/L | WIDEN FROM 2 TO 4-LANES THOROUGHFARE AN EXTEND 4 LANE THOROUGHFARE IN SECTIONS | D 1.3 | 2041 |

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| 202 | I - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/2020 | |
|---------------|-----------------|------------------------------|---|-----------------------------|-----------|---|--------------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18137 | Fort Bend | FORT BEND COUNTY | BAND RD. | SPUR 10 NORTHWARD | SH 36 | WIDEN FROM 2 TO A 4-LANES DIVIDED THOROU INCLUDING TRAFFIC SIGNALS | GHFARE 2.4 | 2042 |
| 18154 | Fort Bend | TXDOT HOUSTON DISTRICT | US 90A | BAMORE RD | HARLEM RD | ACCESS MANAGEMENT TREATMENTS INCLUDE CONSTRUCTION OF NEW INTERSECTION, INSTALLATION OF RAISED MEDIANS, DRIVEWAY MODIFICATIONS, ADDITION, EXTENSION AND CIOF TURN LANES, TRAFFIC SIGNAL INSTALLATION TRAFFIC SIGNAL TIMING OPTIMIZATION. | | 2037 |
| 18167 | Fort Bend | METRO | MISSOURI CITY/SH (PARK AND RIDE | 6 NEAR FORT BEND PARKWAY | | NEW PARK AND RIDE ALONG SH 6 NEAR FORT B PARKWAY IN SIENNA PLANTATION; REPLACES EX LEASED SPACES IN KROGER PARKING LOT | | 2030 |
| 18192 | Fort Bend | METRO | MISSOURI CITY PARK AND RIDE ON US 90A | AT SL 8 | | REPLACES EXISTING MISSOURI CITY PARK AND RI WITH NEW FACILITY CLOSER TO INTERSECTION 90A AND BELTWAY 8 | | 2040 |
| 18199 | Fort Bend | METRO | KATY FORT BEND RD. | NEAR KINGSLAND BLVD. | VA | NEW PARK AND RIDE IN VICINITY OF KATY FORT RD AND KINGSLAND BLVD | BEND 0.0 | 2040 |

AT SUGAR LAND

TOWN CENTER

HOV T-RAMP

IH-69

18221

Fort Bend

HCTTF

2045 RTP Project Listing by County - TPC 05-24-2019

2.0 2040

T-RAMP FOR IH-69 SOUTHWEST DIAMOND LANES;

TOWN CENTER PARK AND RIDE

PROVIDES DIRECT ACCESS TO PROPOSED SUGARLAND

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*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 202 | 2021 - 2024 APPENDIX D 2045 RTP, PROJECTS UNDERGOING ENVIRONMENTAL ASSESSMENT Updated 06/06/2020 | | | | | | | | | | | | |
|------------------------------|--|------------------------------|----------|--------------|-----------------|--|----------------|----------------|--|--|--|--|--|
| | OBSOLETE | | | OE | SOLETE | (| OBSOLETE | | | | | | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year | | | | | |
| 18229 | Fort Bend | HOUSTON TRANSTAR | SPUR 10 | IH 69 | SH 36 S | INSTALLATION OF AN ACTIVE TRAFFIC MANAGEM SYSTEM ON SPUR 10 FROM US 59 (IH-69) TO SH 36, INCLUDING FIBER OPTIC CABLE, CLOSED CIRCUIT CAMERAS, DYNAMIC MESSAGE SIGNS, VEHICLE SEN DEVICES, AND TRAVEL TIME READERS IN FORT BENCOUNTY. | ISING | 2027 | | | | | |
| 1 8400 0188-09-050 | Fort Bend | TXDOT HOUSTON DISTRICT | FM 723 | AVENUE D | US 90A/AVENUE H | WIDEN FROM 2 TO 4 LANES | 0.3 | 2030 | | | | | |
| 18403 0271-10-011 | Fort Bend | TXDOT HOUSTON DISTRICT | US 90 | WALLER C/L | FM 1463 | WIDEN FROM A 2 LANES TO 4 LANES | 0.2 | 2027 | | | | | |
| 1 8404 0187-05-062 | Fort Bend | HOUSTON TRANSTAR | SH 36 | AUSTIN C/L | SS 10 | INSTALL ITS EQUIPMENT AND INFRASTRUCTURE | 8.6 | 2025 | | | | | |
| 1 8501 0111-03-064 | Fort Bend | TXDOT HOUSTON DISTRICT | FM 521 | BRAZORIA C/L | SH 6 | WIDEN FROM 2 LANES TO 4 LANES DIVIDED | 4.8 | 2029 | | | | | |
| 1 8508 3048-01-018 | Fort Bend | TXDOT HOUSTON DISTRICT | FM 2977 | FM 762 | FM 361 | WIDEN FROM 2 TO 4 LANES DIVIDED | 7.9 | 2025 | | | | | |
| 36 | Galveston | CITY OF LEAGUE | FM 270 | FM 518 | FM 646 | WIDEN FROM 2 TO 4-LANES DIVIDED | 2.6 | 2025 | | | | | |

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*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 202 | l - 2024 APPENI | DIX D 2045 | RTP, PROJE | CTS UNDEF | RGOING ENV | /IRONMENTAL ASSESSMENT Upd | ated 06/06/ | 2020 |
|----------------------------|-----------------|------------------------------|---|----------------------|---------------|--|----------------|----------------|
| | OBSOLETE | | | Ol | BSOLETE | OBS | OLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 283 3510-01-001 | Galveston | TXDOT HOUSTON DISTRICT | SH 99 | IH 45 S | BRAZORIA C/L | SEG B-1: CONSTRUCT 4-LANES TOLLWAY WITH INTERCHANGES AND TWO NON-CONTINUOUS 2-LANE FRONTAGE RDS | 8.4 | 2026 |
| 398 | Galveston | CITY OF LEAGUE CITY | LEAGUE CITY PKWY | FM 528 | MAPLE LEAF DR | CONSTRUCT 4-LANES DIVIDED | 2.5 | 2025 |
| 2222 | Galveston | CITY OF LEAGUE CITY | LEAGUE CITY PKWY | FM 528 | BAY AREA BLVD | CONSTRUCT HIKE & BIKE TRAIL | 4.7 | 2025 |
| 2223 | Galveston | CITY OF LEAGUE CITY | BAY AREA BLVD | BRITTANY BAY BLVD | CLEAR CREEK | CONSTRUCT HIKE & BIKE TRAIL | 1.7 | 2025 |
| 4052 0978-02-034 | Galveston | TXDOT HOUSTON DISTRICT | FM 646 | E OF SH 146 N | SH 146 N | WIDEN FROM 2 TO 4-LANES DIVIDED | 1.0 | 2028 |
| 7573 | Galveston | PORT OF GALVESTON | PELICAN ISLE BULK OIL EXPORT TERMINAL | VA | VA | R/R PIER & MOORING DOLPHINS W/ OTHER ASSOCIATED IMPROVEMENTS , DEVELOPMENT OF SITE UPLAND, RAIL IMPROVEMENTS, HIGHWAY ACCESS | 0.0 | 2025 |
| 10610 | Galveston | CITY OF TEXAS CITY | HOLLAND RD | IH 45 | ATTWATER AVE | CONSTRUCT 4-LANE ROADWAY ON NEW LOCATION | 3.7 | 2025 |
| 14249 | Galveston | GALVESTON | SH 99 | AT IH 45 S | | SEG B: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) (EB- | 0.5 | 2026 |

COUNTY

3510-01-003

2045 RTP Project Listing by County - TPC 05-24-2019

NB, SB-WB, NB-WB, EB-SB)

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| 202 | I - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|------------------------------|-----------------|------------------------------|--|-----------|---------------|---|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 16319 0978-01-039 | Galveston | TXDOT HOUSTON DISTRICT | FM 517 | FM 646 | IH 45 | ACCESS MANAGEMENT TREATMENT | 1.0 | 2025 |
| 1 7222 0389-06-110 | Galveston | TXDOT HOUSTON DISTRICT | SH 146 | FM 1764 | FM 1765 | RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES | 1.0 | 2035 |
| 17223 0389-07-029 | Galveston | TXDOT HOUSTON DISTRICT | SH 146 | FM 1765 | GALVESTON WYE | RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES | 4.0 | 2035 |
| 18088 | Galveston | City of Galveston | SH 275, SH 342, SH 87, FM 3005, CITY OF GALVESTON TRAFFIC MANAGEMENT CENTER (TMC) | VA | VA | INSTALL TRAFFIC MANAGEMENT SYSTEMS, INCLUI TRAFFIC SIGNAL SYNCHRONIZATION EQUIPMENT CAMERAS, AND DYNAMIC SIGN SIGNS AT SEVERA LOCATIONS IN GALVESTON COUNTY. | -, | 2035 |
| 18112 | Galveston | CITY OF FRIENDSWOOD | FRIENDSWOOD LAKES BLVD | FM 528 | FM 2351 | CONSTRUCT A 4 LANE BOULEVARD SECTION ON LOCATION | NEW I.9 | 2038 |
| 18118 | Galveston | CITY OF FRIENDSWOOD | FRIENDSWOOD LAKES BLVD | FM 528 | FM 2351 | CONSTRUCT A 4-LANES ROADWAY ON NEW LOG | CATION 1.9 | 2040 |
| 18123 | Galveston | CLEAR LAKE SHORES | CLEAR LAKE RD | ASPEN RD | BIRCH RD | REPLACE BRIDGE OVER JARBOE BAYOU WITH AN COMPLIANT , 10' SHARED USE PATH, AN 8' SHOUL AND CONNECTING SIDEWALK | | 2040 |

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| 202 | I - 2024 APPEND | OIX D 2045 | RTP, PROJE | CTS UNDER | RGOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | /2020 |
|------------------------------|-----------------|------------------------|---------------------------------|---------------|---------------|---|----------------------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18130 | Galveston | CITY OF TEXAS CITY | 5TH/4TH AVE | SH 146 | LP 197 | RECONSTRUCT 2 LANES TWO-WAY ROADWAY T ONE-WAY EASTBOUND FACILITY | O A 2.9 | 2041 |
| 18219 | Galveston | HCTTF | LA MARQUE TRANSIT CENTER | FM 1765 | SH3 | NEW TRANSIT CENTER AT FM 1765 AND SH 3; REF EXISTING CONNECT TRANSIT TRANSFER POINT | PLACES 0.0 | 2040 |
| 18223 | Galveston | HCTTF | IH-45 HOV LEAGUE CITY T-RAMP | | | T-RAMP FOR IH-45 GULF DIAMOND LANES; PROVI DIRECT ACCESS TO LEAGUE CITY (FORMERLY VIC LAKES) PARK AND RIDE | | 2040 |
| 18231 | Galveston | HOUSTON TRANSTAR | SH 146 | IH 45 | SH 96 | INSTALLATION OF AN ACTIVE TRAFFIC MANAGEN SYSTEM ON SH 146 FROM IH-45 TO SH 96, INCLUD FIBER OPTIC CABLE, CLOSED CIRCUIT CAMERAS, DYNAMIC MESSAGE SIGNS, VEHICLE SENSING DEV AND TRAVEL TIME READERS IN GALVESTON COU | DING ICES, | 2027 |
| 18232 | Galveston | HOUSTON TRANSTAR | SH 6 | GALVESTON C/L | IH 45 | INSTALLATION OF AN ACTIVE TRAFFIC MANAGENTY SYSTEM ON SH 6 FROM GALVESTON COUNTY LIN 45, INCLUDING FIBER OPTIC CABLE, CLOSED CIRCUMERAS, DYNAMIC MESSAGE SIGNS, VEHICLE SEID DEVICES, AND TRAVEL TIME READERS IN GALVEST COUNTY. | IE TO IH- CUIT NSING | 2027 |
| 18330 | Galveston | CITY OF FRIENDSWOOD | FM 518 | FM 2351 | COWARDS CREEK | FRIENDSWOOD DOWNTOWN DISTRICT PEDESTR ACCESS AND SAFETY ENHANCEMENTS | RIAN 1.5 | 2027 |
| 1 8507 3312-02-018 | Galveston | TXDOT HOUSTON | FM 270 | FM 518 | FM 646 | RECONSTRUCT AND WIDEN FROM 2 TO 4-LANES DIVIDED | 2.6 | 2028 |

DISTRICT

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| 2021 | - 2024 APPEND | OIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT Update | ed 06/06/2 | 2020 |
|--------------------|-----------------|---|-------------------------|------------------------|---------------------------------------|---|----------------|----------------|
| | OBSOLETE | | | OB | SOLETE | OBSO | LETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 53 | Harris | TXDOT HOUSTON DISTRICT | BF 1960A | FM 1960 W OF LEE RD | FM 1960 E OF HUMBLE CITY LIMITS | WIDEN FROM 2 TO 4 LANES DIVIDED | 3.9 | 2026 |
| 111 | Harris | HARRIS COUNTY | LITTLE YORK RD W | US 290 | HOUSTON CITY LIMITS | WIDEN FROM 4 TO 6-LANES DIVIDED | 3.0 | 2027 |
| 134 | Harris | CITY OF HOUSTON | RICHMOND AVE | W OF ROGERDALE | WILCREST | WIDEN FROM 4 TO 6-LANES | 0.7 | 2027 |
| 532 0912-71-385 | Harris | CITY OF HOUSTON - HOUSTON PUBLIC WORKS | AIRPORT BLVD W | CHIMNEY ROCK | HIRAM CLARKE RD | CONSTRUCT 4-LANES DIVIDED (RAISED MEDIAN) URBAN STREET ON NEW LOCATION (PASS) | 2.3 | 2034 |
| 628 | Harris | HARRIS COUNTY | ELLA BLVD | SH 249 | WEST RD | CONSTRUCT 4-LANES CONCRETE BLVD SECTION W/BRIDGES & DRAINAGE | 1.2 | 2033 |
| 942 | Harris | HARRIS COUNTY | CYPRESS N HOUSTON RD | JONES RD | PERRY RD | CONSTRUCT 4-LANES ROAD | 1.2 | 2027 |
| 5007 | Harris | CITY OF HOUSTON | TANNER RD | TRIWAY LN | HEMPSTEAD | WIDEN FROM 2 TO 4-LANES DIVIDED | 1.2 | 2025 |
| 5036 | Harris | CITY OF HOUSTON | EL DORADO BLVD | FM 2351 | HORSEPEN BAYOU | WIDEN FROM 2 TO 4-LANES DIVIDED ROADWAY | 1.8 | 2027 |
| 6016 | Harris | HARRIS COUNTY | GREENHOUSE RD | HANSTON CT | GREENWIND CHASE DR | CONSTRUCT 4-LANES CONCRETE ROADWAY W/ STORM SEWERS | 0.5 | 2027 |

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| 2021 | - 2024 APPEND | OIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|---------------------|-----------------|---------------------------------|--|---------------------------|-----------------------|---|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 6065 1685-05-081 | Harris | TXDOT HOUSTON DISTRICT | SH 6 | MEMORIAL DR | PIPING ROCK LN | RECONSTRUCT AND WIDEN FROM 6 TO 8-LANES DIVIDED | 2.4 | 2028 |
| 7465 | Harris | HARRIS COUNTY | JARVIS RD | BARKER CYPRESS RD | TELGE RD | WIDEN FROM 2 TO 4-LANES UNDIVIDED ON EMBANKMENT | 1.2 | 2027 |
| 7474 | Harris | HARRIS COUNTY | KATY HOCKLEY CUTOFF | US 290 | MORTON RD | WIDEN FROM 2 TO 4-LANES DIVIDED BLVD | 13.0 | 2023 |
| 7509 | Harris | PORT OF HOUSTON AUTHORITY | PORT TERMINAL RAILROAD ASSN (PTRA) TRACK | STRANG YARD | RED BLUFF RD | CONSTRUCT 2ND RAIL TRACK | 7.8 | 2025 |
| 7511 | Harris | PORT OF HOUSTON AUTHORITY | RAILROAD TRACK | AT BAYPORT | | CONSTRUCT INTERMODAL RAIL YARD INCL 6 STC TRACKS, 3 WORKING TRACKS, AND I CONTAINED TRACK | | 2029 |
| 7607 | Harris | CITY OF LA PORTE | N 16TH ST | W. MAIN ST | SH 146 | WIDEN FROM 2 TO 4-LANES DIVIDED ARTERIAL A CROSSOVER/UNDERPASS AT INTERSECTION | ND 1.2 | 2027 |
| 7633 | Harris | CITY OF LA PORTE | CITY OF LA PORTE BIKE TRAIL SYSTEM | VA | VA | COMPREHENSIVE BIKE/PED TRAIL SYSTEM FOR CITY PORTE | OF LA 21.0 | 2027 |
| 7634 | Harris | HARRIS COUNTY | CLEAR CREEK BICYCLE TRAIL | TOM BASS REGIONAL PARK | EL FRANCO LEE PARK | CONSTRUCT CLEAR CREEK BICYCLE TRAIL | 6.0 | 2027 |
| 7638 | Harris | HARRIS COUNTY | BIG GULCH TRAIL | GREENS BAYOU | SAN JACINTO | CONSTRUCT BIG GULCH BICYCLE TRAIL | 2.0 | 2027 |

COLLEGE

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| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
|----------------------------|-----------------|------------------------------|-------------------------------------|-------------------------------|--|--|----------------|----------------|
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 7647 | Harris | NORTH HOUSTON DISTRICT | NORTH HOUSTON HIKE & BIKE TRAILS | | VA | HIKE & BIKE TRAIL SYSTEM PACKAGE OF PROJECT AND OFF STREET TRAILS | S ON 0.0 | 2027 |
| 7667 | Harris | HARRIS COUNTY | GOSLING RD | MONTGOMERY C/L | MOSSY OAKS RD W | WIDEN FROM 2 TO 4-LANES UNDIVIDED | 3.2 | 2027 |
| 7748 0598-01-106 | Harris | TXDOT HOUSTON DISTRICT | SH 288 | IH 610 | SL 8 | RECONSTRUCT AND WIDEN FROM 6 MAIN LANE MAIN LANES | S TO 8 5.6 | 2032 |
| 7762 | Harris | HARRIS COUNTY | PARK ROW BLVD | SUMMITRY CIRCLE | WESTGREEN BLVD | WIDEN FROM 2 TO 4-LANES UNDIVIDED ASPHAL | 0.8 | 2023 |
| 7768 | Harris | HARRIS COUNTY | ELDRIDGE PKWY N | PATTERSON | CULLEN PARK TRAIL | HIKE & BIKE TRAIL | 0.0 | 2027 |
| 777 I | Harris | HARRIS COUNTY | BIG GULCH TRAIL | NORMANDY DR | SAN JACINTO COLLEGE NORTH | CONNECTS WOODFOREST & PINE TRAILS SUBDIN W/ COUNTY COURT, ADMIN FACILITIES & COLLE | | 2027 |
| 7773 | Harris | HARRIS COUNTY | HALLS BAYOU HIKE & BIKE TRAIL | EASTWARD FROM TIDWELL PARK | THE MESA TRANSIT CENTER AND BROCK PARK | HIKE & BIKE TRAIL | 0.0 | 2027 |
| 7777 | Harris | HARRIS COUNTY | CYPRESS CREEK HIKE & BIKE TRAIL | GRANT RD | JARVIS RD | HIKE & BIKE TRAIL | 0.0 | 2027 |
| 7779 | Harris | HARRIS COUNTY | CYPRESS CREEK | GRANT RD | CYPRESS CREEK | HIKE & BIKE TRAIL | 0.0 | 2027 |

HIKE & BIKE TRAIL

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

2021 - 2024 APPENDIX D -- 2045 RTP, PROJECTS UNDERGOING ENVIRONMENTAL ASSESSMENT Updated 06/06/2020 **OBSOLETE OBSOLETE** Length Fiscal MPOID/ Sponsor* **Facility Description** (mi) CSI 7792 HARRIS COUNTY LITTLE YORK RD W ELDRIDGE PKWY **BRITTMORE RD** WIDEN FROM 4 TO 6-LANES 2027 Harris 2.5 Ν SL8 5.8 2027 7898 HARRIS COUNTY FAIRBANKS-N US 290 WIDEN FROM 4 TO 6 LANES CONCRETE BLVD Harris **HOUSTON ST** 8002 Harris HARRIS COUNTY STUEBNER AIRLINE SPRING CYPRESS LOUETTA RD WIDEN FROM 4 TO 6 LANES ROADWAY 1.9 2027 RD RD 8003 HARRIS COUNTY LOUETTA RD OLD LOUETTA RD CHAMPION WIDEN FROM 4 TO 6-LANES ASPHALT, DITCHES, W/ 1.0 2027 Harris **FOREST CENTER TURN LANE** 8004 Harris HARRIS COUNTY LOUETTA RD CHAMPION STUEBNER AIRLINE WIDEN FROM 4 TO 6 LANES ASPHALT, DITCHES, W/ 1.0 2027 **FOREST CENTER TURN LANE** SH 249 2.5 2027 8006 HARRIS COUNTY WEST RD **VETERANS CONSTRUCT NEW 4-LANES DIVIDED** Harris **MEMORIAL** HARRIS COUNTY CYPRESS N 1108 Harris PERRY RD FM 1960 **CONSTRUCT 4-LANES ROAD ON NEW LOCATION** 0.3 2027 **HOUSTON RD** 802 I HARRIS COUNTY CLAY RD PORTER RD PFFK RD WIDEN FROM 2 TO 4-LANES ASPHALT BLVD 2027 Harris 1.0 8027 US 290 FM 2920 WIDEN FROM 2 TO 4-LANES DIVIDED CONCRETE BLVD 4.5 2027 HARRIS COUNTY BAUER RD Harris

STEUBNER

AIRLINE RD

HARRIS COUNTY LOUETTA RD

8037

Harris

2045 RTP Project Listing by County - TPC 05-24-2019

1.4 2027

WIDEN FROM 5 TO 7-LANES ASPHALT W/DITCHES

T.C. JESTER BLVD

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

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2021 - 2024 APPENDIX D -- 2045 RTP, PROJECTS UNDERGOING ENVIRONMENTAL ASSESSMENT Updated 06/06/2020 **OBSOLETE OBSOLETE OBSOLETE** Length Fiscal MPOID/ Sponsor* **Facility Description** (mi) CSI HARRIS COUNTY STUEBNER AIRLINE CYPRESSWOOD 8038 LOUETTA RD Harris WIDEN FROM 4 TO 6 LANES CONCRETE PAVEMENT W/ 0.9 2027 RD DR STORM SEWERS 2.5 2027 8052 HARRIS COUNTY KUYKENDAHL RD FM 1960 **RANKIN RD** WIDEN FROM 4 TO 6 LANES BLVD Harris 8061 Harris HARRIS COUNTY LOUETTA RD SH 249 MEMORIAL CHASE WIDEN FROM 4 TO 6-LANES BLVD 1.0 2027 HARRIS COUNTY STUEBNER AIRLINE CYPRESSWOOD 1.5 2027 8073 Harris FM 1960 WIDEN FROM 4 TO 6 LANES ROADWAY RD DR 8077 Harris HARRIS COUNTY VETERANS SL 8 SH 249 WIDEN FROM 4 TO 6 LANES ROADWAY 3.0 2027 MEMORIAL DR W GREENS RD 3.2 2027 8078 HARRIS COUNTY VETERANS FM 1960 WIDEN FROM 4 TO 6 LANES ROADWAY Harris MEMORIAL DR 10062 CITY OF **GREENBRIAR ST** RICE BLVD MAIN ST S **ENGR & RECONSTRUCT OF EXISTING CONCRETE RDWY** 1.0 2027 Harris **HOUSTON** W/ CURBS, SIDEWALKS, STREET LIGHTING & **UNDERGROUND UTILITIES** 0.7 2027 10099 HARRIS COUNTY ALDINE MAIL IH 69 HOMESTEAD RD CONSTRUCT 4-LANE CONCRETE W/ STORM SEWERS Harris **ROUTE RD**

US 90

W OF PURPLE

SAGE

TXDOT

HOUSTON

DISTRICT

10268

0028-02-074

Harris

2045 RTP Project Listing by County - TPC 05-24-2019

0.7 2030

E OF PURPLE SAGE CONSTRUCT 6 MAIN LANES ON NEW LOCATION

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| 202 | I - 2024 APPENI | DIX D 204! | 5 RTP, PROJE | CTS UNDE | RGOING ENV | VIRONMENTAL ASSESSMENT Upda | ted 06/06/2 | 2020 | |
|---------------|-----------------|---------------------------------|--|--------------|--------------------|--|----------------|----------------|--|
| | OBSOLETE | | | 0 | BSOLETE | OBSC | OBSOLETE | | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year | |
| 10455 | Harris | PORT OF HOUSTON AUTHORITY | PORT TERMINAL RAILROAD ASSN (PTRA) TRACK | MAINLINE | INTERMODAL YARD | CONSTRUCT DOUBLE TRACK RAIL LINES AND RUN- AROUND TRACK FROM MAINLINE TO THE BAYPORT TERMINAL INTERMODAL YARD | 1.4 | 2030 | |
| 10531 | Harris | PORT OF HOUSTON AUTHORITY | RAILROAD TRACK | AT BAYPORT | | CONSTRUCT INTERMODAL RAIL YARD INCL 6 STORAGE TRACKS, 3 WORKING TRACKS, 2 CONTAINER TRACKS AND I RUNAROUND TRACK | 0.0 | 2027 | |
| 10999 | Harris | UPTOWN HOUSTON DISTRICT | RICHMOND AVE | IH 610 | SAGE | RECONSTRUCT 8-LANE DIVIDED ROADWAY WITH UTILITY IMPROVEMENTS | 0.4 | 2027 | |
| 11000 | Harris | UPTOWN HOUSTON DISTRICT | RICHMOND AVE | SAGE | CHIMNEY ROCK | WIDEN FROM 6 TO 8 LANES | 0.6 | 2027 | |
| 11001 | Harris | UPTOWN HOUSTON DISTRICT | CHIMNEY ROCK RE | O WESTHEIMER | IH 69 | WIDEN FROM 4 TO 6-LANES INCLUDING ROW ACQUISITION, NEW MEDIANS, SIDEWALKS AND CURBS AND GUTTERS | 0.9 | 2027 | |
| 11003 | Harris | UPTOWN HOUSTON DISTRICT | SAGE RD | SAN FELIPE | WOODWAY | RECONSTRUCT ROADWAY ELIMINATING OPEN DITCH, ADDING CURB & GUTTER, SIDEWALKS AND TURNING LANES | 0.9 | 2027 | |
| 11008 | Harris | UPTOWN HOUSTON | UPTOWN HOUSTON | VA | VA | UPTOWN INTERSECTION IMPROVEMENTS PROGRAM | 0.0 | 2027 | |

DISTRICT

DISTRICT

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| 2021 | - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|---------------|-----------------|-------------------------------|-----------------------------|---------------|--------------------|---|----------------|----------------|
| | OBSOLETE | | | OBSOLETE | | | | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 11012 | Harris | UPTOWN HOUSTON DISTRICT | WESTHEIMER ST | POST OAK BLVD | CHIMNEY ROCK DR | RECONSTRUCT ROADWAY | 1.0 | 2027 |
| 11029 | Harris | CITY OF PASADENA | BURKE RD | SOUTHMORE | PASADENA BLVD | RECONSTRUCT ROADWAY INCLUDING DRAINAGE WATER, SEWER & SIDEWALKS | GE, 0.6 | 2027 |
| 11035 | Harris | CITY OF PASADENA | STRAWBERRY RD | VISTA RD | GENOA-RED BLUFF | DESIGN & RECONSTRUCT 4-LANES DIVIDED ROAL DRAINAGE, INCLUDING SIGNALS AT FAIRMONT | DWAY & I.6 | 2027 |
| 11038 | Harris | CITY OF PASADENA | ALLEN GENOA RD | FAIRMONT PKWY | GENOA-RED BLUFF | DESIGN, ACQUIRE ROW & WIDEN FROM 2 TO 4-L DIVIDED ROADWAY INCLUDING DRAINAGE AND SIGNALS AT FAIRMONT PARKWAY | | 2027 |
| 11051 | Harris | CITY OF PASADENA | PINE ST | SL 8 | RANDOLPH ST | DESIGN & WIDEN FROM 2 TO 4-LANES UNDIVIDED DRAINAGE & SIGNALS AT RED BLUFF & LEFT TURN AT JANA | | 2027 |
| 11059 | Harris | CITY OF PASADENA | RED BLUFF RD | SL 8 | SPENCER HWY | DESIGN AND RECONSTRUCT 4-LANES DIVIDED ROADWAY INCL DRAINAGE AND SIGNALS AT RANDOLPH (JANA), KINGSDALE AND SPENCER HY | 2.0 WY | 2021 |
| 11068 | Harris | SOUTH MAIN ALLIANCE | TEXAS MEDICAL CENTER | VA | VA | PILOT PROJECT TO TEST AN EMERGENCY HIGH-W NOTIFICATION SYSTEM FOR LOCAL EMS SERVICES | | 2027 |
| 11178 | Harris | HCTRA | FORT BEND PKWY TOLL ROAD | BELLFORT | US 90 A | EXTENSION OF TOLL ROAD: RECONSTRUCT ART AS 4-LANES TOLLWAY WITH TWO 2-LANES FROM | | 2030 |

RDS

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| 2021 - 20 | 24 APPENDIX | K D 2045 RT | P, PROJECTS | UNDERGO | ING ENVIRO | NMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|------------------------|----------------|------------------------------|-----------------------------|------------------------------|-------------------------------|--|----------------|----------------|
| | OBSOLET | E | | OBSOLETE | | | | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| II372 0912-72-568 | Harris | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | GESSNER RD | 43RD ST/CLAY RD | CONSTRUCT 4 MANAGED LANES (TOLL) | 3.8 | 2032 |
| 11373 0912-72-570 | Harris | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | W OF HUFFMEISTER | JONES RD | CONSTRUCT 4 MANAGED LANES (TOLL) | 3.2 | 2032 |
| 11374 0050-08-095 | Harris | TXDOT HOUSTON DISTRICT | US 290 | S OF TELGE | S OF SH 6 | CONSTRUCT TWO 2-LANES DIRECT CONNECTOUS 290 TO EB HEMPSTEAD MANAGED LANES AND HEMPSTEAD MANAGED LANES) TO WB US 290) (**ARE TWO PARALLEL FACILITIES) | O WB | 2033 |
| 11375 0271-14-218 | Harris | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD/IH 610 | W OF MANGUM/18TH ST ON | S OF OLD KATY RD ON IH 610 | CONSTRUCT INTERCHANGE WITH MANAGED LA AND 2 DIRECT CONNECTORS (EB - SB, WB - NB) | ANES 1.0 | 2032 |
| I I 380 0912-72-401 | Harris | CITY OF HOUSTON | WEST BELT RR | AT YORK ST | | CONSTRUCT RAILROAD UNDERPASS AT YORK S' AND CLOSE AT-GRADE CROSSINGS AT SAMPSON MCKINNEY AND MILBY STREETS. THE YORK STRE CROSSING AT GH&H WILL ALSO BE CLOSED. | I, | 2025 |
| 11440 | Harris | UNSPONSORED (TBD) | METRO SERVICE AREA | VA | VA | BUS OPERATING FACILITY #7 | 0.0 | 2032 |
| 11445 | Harris | METRO | FUQUA P | AT 11755 SABO RI | 0 | FUQUA & SOUTH POINT P&R RAMP MODIFICATION | O.0 | 2025 |
| 11451 | Harris | METRO | HILLCROFT TRANSIT CENTER | AT WESTPARK | | HILLCROFT TRANSIT CENTER AND MODIFICATION | O.O | 2025 |

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2021 - 2024 APPENDIX D -- 2045 RTP, PROJECTS UNDERGOING ENVIRONMENTAL ASSESSMENT Updated 06/06/2020 **OBSOLETE OBSOLETE OBSOLETE** Length Fiscal MPOID/ Year Sponsor* **Facility Description** (mi) CSI **MAGNOLIA** E OF M. GARCIA HARRISBURG AND MAGNOLIA TRANSIT CENTER MODIFICATIONS 11456 Harris METRO 0.0 2026 TRANSIT CENTER **CAPITAL** ADDITIONAL PARKING SPACES 11489 **METRO** VA 203 I **METRO SERVICE** VA FUTURE SIGNATURE BUS SERVICE (FY 2031- FY 2045) Harris 0.0 **AREA** 11497 Harris METRO **METRO SERVICE** VA V۸ MAINTENANCE/RENEWAL FOR EXISTING TRANSIT 0.0 2025 **AREA** FACILITIES (FY 2021-FY 2030) 11499 MFTRO METRO SERVICE VA VA MAINTENANCE/RENEWAL FOR EXISTING TRANSIT 0.0 203 I Harris **AREA** FACILITIES (FY 2031-FY 2045) 11525 Harris METRO METRO SERVICE VA VA OTHER STUDY CORRIDORS (CAPITAL PROJECT 0.0 2025 **AREA** CORRIDORS) (FY 2021-FY 2045) **TXDOT** 11547 HEMPSTEAD RD **JONES RD GESSNER RD** CONSTRUCT 4 MANAGED LANES WITH DC (NB - EB) TO 3.5 2035 Harris 0912-72-569 HOUSTON SL 8 (TOLL) DISTRICT 11565 Harris TXDOT HEMPSTEAD RD MANGUM 43RD ST/CLAY RD CONSTRUCT 4 MANAGED LANES (TOLL) 3.3 2035 0912-72-567 HOUSTON DISTRICT 11707 Harris METRO **METRO SERVICE** VA VA REPLACEMENT BUSES (FY 2021-FY 2025) 0.0 2025 AREA

METRO SERVICE

AREA

VA

METRO

11708

Harris

2045 RTP Project Listing by County - TPC 05-24-2019

2026

0.0

REPLACEMENT BUSES (FY 2026-FY 2030)

VA

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*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 202 | I - 2024 APPE | NDIX D 204 | 5 RTP, PROJE | CTS UN | DERGOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|---------------|---------------|------------|----------------------------------|--------|--------------|---|----------------|----------------|
| | OBSOLE | TE | | | OBSOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 11709 | Harris | METRO | METRO SERVICE AREA | VA | VA | REPLACEMENT BUSES (FY 2031-FY 2035) | 0.0 | 2031 |
| 11720 | Harris | METRO | UPTOWN SIGNATURE BUS ROUTE | VA | VA | SIGNATURE BUS EXPRESS SERVICE ROUTES: UPTOV INCLUDING SHELTERS AND SIGNAGE | VN 0.5 | 2025 |
| 11724 | Harris | METRO | METRO SERVICE AREA | VA | VA | BUS PADS/BUS LANE IMPROVEMENTS (FY 2026-FY 2 | 030) 0.0 | 2026 |
| 11725 | Harris | METRO | METRO SERVICE AREA | VA | VA | BUS PADS/BUS LANE IMPROVEMENTS (FY 2031-FY 2 | 0.0 | 2031 |
| 11738 | Harris | METRO | METRO SERVICE AREA | VA | VA | CURB/INTERSECTION IMPROVEMENTS (FY 2026-FY | 2030) 0.0 | 2026 |
| 11739 | Harris | METRO | METRO SERVICE AREA | VA | VA | CURB/INTERSECTION IMPROVEMENTS (FY 2031-FY | 2045) 0.0 | 2031 |
| 11752 | Harris | METRO | METRO SERVICE AREA | VA | VA | PASSENGER SHELTERS AMENITIES AND LIGHTING (2026-FY 2030) | FY 0.0 | 2026 |
| 11753 | Harris | METRO | METRO SERVICE AREA | VA | VA | PASSENGER SHELTERS AMENITIES AND LIGHTING (2031-FY 2035) | FY 0.0 | 2031 |
| 11756 | Harris | METRO | METRO SERVICE | VA | VA | TRANSIT CENTER MODIFICATIONS (5 FACILITIES) (| FY 2021- 0.0 | 2025 |

AREA

2045 RTP Project Listing by County - TPC 05-24-2019

FY 2025)

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| 2021 | - 2024 APPEND | OIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|-------------------------------|-----------------|------------------------------|-----------------------|-----------------------|------------------------|--|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 11757 | Harris | METRO | METRO SERVICE AREA | VA | VA | TRANSIT CENTER MODIFICATIONS (5 FACILITIES) (FY 2030) | FY 2026- 0.0 | 2026 |
| 11797 | Harris | METRO | METRO SERVICE AREA | VA | VA | PARK AND RIDE MODIFICATIONS (FY 2026-2030) (A FIVE FACILITIES) | ASSUME 0.0 | 2026 |
| 11798 | Harris | METRO | METRO SERVICE AREA | VA | VA | PARK AND RIDE MODIFICATIONS (FY 203 I- FY 203 (ASSUME FIVE FACILITIES) | 5) 0.0 | 2031 |
| 11806 | Harris | METRO | METRO SERVICE AREA | VA | VA | FUTURE SIGNATURE BUS SERVICE (FY 2026- FY 2036 | 0.0 | 2026 |
| 12494 | Harris | HARRIS COUNTY | LOUETTA RD | TELGE RD | BLANCO TRAILS LANE | WIDEN FROM 2 LANE ASPHALT TO 4 LANE CONC | RETE 0.5 | 2027 |
| 13829 0912-72-571 | Harris | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | SH 99 | W OF HUFFMEISTER RD | CONSTRUCT 4 MANAGED LANES (TOLL) | 1.4 | 2032 |
| 1 384 1 0389-05-129 | Harris | TXDOT HOUSTON DISTRICT | SH 146 | S OF FAIRMONT PKWY | S OF SPENCER HWY | WIDEN FROM 4 TO 6-LANES TO REMOVE BOTTLE | NECK 0.8 | 2021 |
| 14243 | Harris | TXDOT | SH 99 | AT IH 45 N | | CONSTRUCT 2 DIRECT CONNECTORS (TOLL) (EB | - SB, 0.8 | 2025 |

HOUSTON

DISTRICT

3510-06-008

2045 RTP Project Listing by County - TPC 05-24-2019

NB - WB)

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| | OBSOLETE | | | OE | SOLETE | OBS | OLETE | |
|-------------------------------|-----------------|------------------------------|-----------------------------------|------------------------------|---------------|--|----------------|----------------|
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 1 4544 0271-16-111 | Harris | TXDOT HOUSTON DISTRICT | IH 610 | AT SH 35 | | CONSTRUCT 4 DIRECT CONNECTORS (EB-SB, WB-SB, NB-WB, NB-EB) | 1.3 | 2035 |
| 15495 | Harris | UNIVERSITY OF HOUSTON | EAST UNIVERSITY TRANSIT CENTER | WHEELER AVE AT CALHOUN RD | | UNIVERSITY OF HOUSTON 'EAST UNIVERSITY' MULTI- MODAL TRANSPORTATION CENTER | 0.0 | 2027 |
| 15533 | Harris | METRO | METRO SERVICE AREA | VA | VA | FUTURE SIGNATURE BUS SERVICE: FY 2025-FY 2030 | 0.0 | 2025 |
| 1 5590 3510-06-021 | Harris | TXDOT HOUSTON DISTRICT | SH 99 | AT SH 249 | | SEG F-1/F-2: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) (SB-WB, SB-EB, WB-NB, EB-NB) | 0.8 | 2030 |
| 1559 3510-06-022 | Harris | TXDOT HOUSTON DISTRICT | SH 99 | AT IH 45 N | | SEG G: CONSTRUCT 4 DIRECT CONNECTORS (TOLL) (WBNB, WB-SB, SB-EB, NB-EB) | 0.8 | 2030 |
| 1 6017 0050-09-900 | Harris | TXDOT HOUSTON DISTRICT | US 290 | W OF W 34TH ST | IH 610 | RESTRIPE 10 MAIN LANES WITH AUXILIARY LANES | 1.8 | 2032 |
| 16018 0050-09-901 | Harris | TXDOT HOUSTON DISTRICT | US 290 | W OF PINEMONT DR | W OF 34TH ST | RESTRIPE FROM 11 TO 12 MAIN LANES WITH AUXILIARY LANES | 2.0 | 2032 |
| 1 6019 0050-09-902 | Harris | TXDOT HOUSTON | US 290 | E OF LITTLE YORK RD W | W OF PINEMONT | RESTRIPE FROM 11 TO 10 MAIN LANES WITH AUXILIARY LANES | 4.0 | 2032 |

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| 2021 | - 2024 APPENI | DIX D 204 | S RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT Updated | d 06/06/2 | 2020 |
|------------------------------|-----------------|------------------------------|--------------|-------------------------|--------------------------|--|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | OBSOL | ETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 16020 0050-09-903 | Harris | TXDOT HOUSTON DISTRICT | US 290 | W OF FM 529 | W OF LITTLE YORK RD W | RESTRIPE FROM I I TO 10 MAIN LANES WITH AUXILIARY LANES | 1.8 | 2032 |
| 16021 0050-08-900 | Harris | TXDOT HOUSTON DISTRICT | US 290 | W OF ELDRIDGE PKWY N | W OF FM 529 | RESTRIPE FROM 11 TO 12 MAIN LANES WITH AUXILIARY LANES | 2.5 | 2032 |
| 16022 0050-08-901 | Harris | TXDOT HOUSTON DISTRICT | US 290 | E OF TELGE RD | W OF ELDRIDGE PKWY N | RESTRIPE FROM 11 TO 10 MAIN LANES WITH AUXILIARY LANES | 3.8 | 2032 |
| 16023 0050-08-902 | Harris | TXDOT HOUSTON DISTRICT | US 290 | E OF MUESCHKE RD | E OF TELGE RD | RESTRIPE FROM 8 TO 8 MAIN LANES WITH AUXILIARY LANES | 5.2 | 2032 |
| 16024 0050-08-903 | Harris | TXDOT HOUSTON DISTRICT | US 290 | SH 99 | E OF MUESCHKE RD | RESTRIPE FROM 8 TO 8 MAIN LANES WITH AUXILIARY LANES | 4.5 | 2032 |
| 16297 | Harris | HCTRA | SL 8 | IH 69 | US 90 | WIDEN FROM 6 TO 8-LANES | 12.0 | 2030 |
| 1 6327 0500-03-597 | Harris | TXDOT HOUSTON | IH 45 | AT IH 610 | | RECONSTRUCT INTERCHANGE | 0.3 | 2030 |

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| 2021 | - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|----------------------|-----------------|------------------------------|------------|------------|------------------|---|---------------------------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 16328 0500-03-599 | Harris | TXDOT HOUSTON DISTRICT | IH 45 | AT IH 10 | | RECONSTRUCT IH45/IH10 INTERCHANGE. IH10 REALIGN/WIDEN FROM 6 TO 8 MAINLANES (ML) IF OF HOUSTON ST. TO W. OF MAIN ST.; CONSTRUITION EXPRESS LANES FROM W. OF HOUSTON ST. OF MAIN ST.; IH45 REALIGN FROM 6 TO 6 ML INCOME 3 LANES NB AND 3 LANES SB (3 ML AND 1 AUX LETT) FROM QUITMAN ST. TO W. OF MAIN ST.; IH-45 WIDENING FROM 1 TO 4 MANAGED LANES FROM QUITMAN ST. TO MILAM/TRAVIS ST. | CT 4 TO W. LUDING ANE) | 2030 |
| 16331 0500-03-446 | Harris | TXDOT HOUSTON DISTRICT | IH 45 N | TIDWELL RD | S OF SHEPHERD DR | RECONSTRUCT 8 MAIN LANES, RECONSTRUCT A WIDEN FROM I TO 4 MANAGED LANES, AND RECONSTRUCT AND WIDEN FROM TWO 2-LANE FRONTAGE ROADS TO TWO 3-LANES FRONTAG | S | 2030 |
| 16332 0500-03-560 | Harris | TXDOT HOUSTON DISTRICT | IH 45 | IH 10 | IH 610 | RECONSTRUCT AND WIDEN FROM 8 TO 10 MAIN RECONSTRUCT AND WIDEN FROM 1 TO 4 MANA LANES, AND RECONSTRUCT AND WIDEN FROM AND 3-LANES FRONTAGE ROADS TO TWO 3-LAN FRONTAGE ROADS | GED TWO 2- | 2030 |
| 16333 0500-03-596 | Harris | TXDOT HOUSTON DISTRICT | IH 45 N | IH 610 | TIDWELL RD | RECONSTRUCT AND WIDEN FROM 8 TO 12 MAIN RECONSTRUCT AND WIDEN FROM 1 TO 4 MANA LANES AND RECONSTRUCT AND WIDEN FROM AND 3-LANES FRONTAGE ROADS TO TWO 2- AN LANES FRONTAGE ROADS | GED TWO 2- | 2030 |

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| 2021 | - 2024 APPENI | DIX D 204 | 5 RTP, PROJE | CTS UNDER | GOING EN | VIRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
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| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 16334 0110-06-132 | Harris | TXDOT HOUSTON DISTRICT | IH 45 | S OF WEST RD | N OF SL 8 | RECONSTRUCT 8 MAIN LANES, RECONSTRUCT AI WIDEN FROM I TO 4 MANAGED LANES TRANSITI INTO TWO ENTERING AND EXITING LANES AT REVERSABLE HOV LANE NORTH OF SL8, AND RECONSTRUCT AND WIDEN FROM TWO 2 AND FRONTAGE ROADS TO TWO 2- AND 3-LANES FRORADS | ONING 3-LANES | 2030 |
| 16335 0110-06-139 | Harris | TXDOT HOUSTON DISTRICT | IH 45 N | S OF SHEPHERD DR | S OF WEST RD | RECONSTRUCT/WIDEN FROM 8 TO 10 MAINLANE RECONSTRUCT/WIDEN FROM 1 TO 4 MANAGED RECONSTRUCT/WIDEN FROM TWO, 2- AND 3-LANE FRONTAGE ROADS TO TWO, 2- AND 3-LANE FRORDS. | LANES; NE | 2026 |
| 1 7067 0912-72-388 | Harris | CITY OF HOUSTON | WEST BELT RR | AT NAVIGATION BLVD/COMMERCE ST | | CONSTRUCT RAILROAD UNDERPASS AT NAVIGATION/COMMERCE AND CLOSE AT-GRADE CROSSINGS AT HUTCHINS AND COMMERCE STRE | | 2025 |
| 17112 0912-72-384 | Harris | CITY OF HOUSTON | GESSNER DR S | AT WESTHEIMER RD | | CONSTRUCT GRADE SEPARATION OVER WESTHE | IMER RD 0.0 | 2025 |
| 17206 0523-03-011 | Harris | TXDOT HOUSTON DISTRICT | FM 1488 | WALLER CL W | WALLER CL E | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED | 0.6 | 2028 |
| 17210 1006-01-074 | Harris | TXDOT HOUSTON | FM 529 | KATY-HOCKLEY CUTOFF RD | SH 99 | RECONSTRUCT AND WIDEN FROM 2 TO 6 LANES | 3.0 | 2029 |

DISTRICT

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 2021 | - 2024 APPENI | OIX D 204! | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | /2020 |
|------------------------------|-----------------|------------------------------|--------------|------------------------------------|-------------------|--|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 17213 0912-72-568 | Harris | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | 43RD ST/CLAY RD | W OF SL 8 | RECONSTRUCT AS DIVIDED 4 LANE ROADWAY HEMPSTEAD HIGHWAY FRONTAGE ROADS) | FUTURE 4.5 | 2028 |
| 1 7214 0912-72-567 | Harris | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | MANGUM | 43RD ST/CLAY RD | RECONSTRUCT AS DIVIDED 4 LANE ROADWAY HEMPSTEAD HIGHWAY FRONTAGE ROADS) | FUTURE 3.5 | 2028 |
| 17215 0912-72-578 | Harris | TXDOT HOUSTON DISTRICT | HEMPSTEAD RD | IH 610 | MANGUM | RECONSTRUCT AS DIVIDED 4 LANE ROADWAY HEMPSTEAD HIGHWAY FRONTAGE ROADS) | FUTURE 2.0 | 2028 |
| 17219 0110-05-123 | Harris | TXDOT HOUSTON DISTRICT | IH 45 | FM 2920 | MONTGOMERY C/L | RAMP MODIFICATION, ADDITION OF AUXILIARY AND STRIPING | LANES 2.6 | 2035 |
| 17220 0500-03-618 | Harris | TXDOT HOUSTON DISTRICT | IH 45 | AT NASA I BYPASS INTERCHANGE | | CONSTRUCT 2 DIRECT CONNECTORS (WB - SB, | NB - EB) 0.7 | 2035 |
| 17221 0110-04-202 | Harris | TXDOT HOUSTON DISTRICT | IH 45 | S OF SHENANDOAH PARK DR | SH 242 | RAISE NORTHBOUND AND SOUTHBOUND FROI ROADS, OPERATIONAL IMPROVEMENTS AND DR IMPROVEMENTS | - | 2035 |
| 17224 0720-03-131 | Harris | TXDOT HOUSTON DISTRICT | SH 249 | SL 8 | IH 45 | RECONSTRUCT AND WIDEN FROM 6 TO 8 LANE DIVIDED | S 7.2 | 2025 |

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| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 17227 1685-05-100 | Harris | TXDOT HOUSTON DISTRICT | SH 6 | PIPING ROCK LN | RICHMOND AVE | WIDEN FROM 6 LANES TO 8 LANES | 1.0 | 2028 |
| 1 7232 3510-07-006 | Harris | TXDOT HOUSTON DISTRICT | SH 99 | AT IH 45 N | | SEG G: CONSTRUCT 2 DCS (TOLL)(EB - SB, SB-WB) | 0.2 | 2040 |
| 18028 | Harris | TXDOT HOUSTON DISTRICT | IH 45 | AT SH 242 | | OPERATIONAL IMPROVEMENTS AT INTERSECTION | 0.0 | 2026 |
| 1 8029 0027-08-147 | Harris | TXDOT HOUSTON DISTRICT | US 90A | FM 359 | SH 99 | RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES DIVIDED | 3.5 | 2023 |
| 18034 | Harris | CITY OF HOUSTON | ANTOINE DR | US 290 | W. MOUNT HOUSTON | WIDEN 4 LANE TO 6 LANE ROADWAY WITH SIDEWALKS, TURN LANES, BICYCLE PATH, INTERSECTION IMPROVEMENTS AND A RAILROAD GRADE SEPARATION | 4.9 | 2025 |
| 18035 | Harris | TXDOT HOUSTON DISTRICT | SL 8 FRONTAGE ROAD | IHI0 W | IH 69 S | VARIOUS ACCESS MANAGEMENT TREATMENTS ALONG THE FRONTAGE ROAD ALONG BELTWAY 8 BETWEEN IH 10 AND US 59 (IH 69). | 8.6 | 2025 |
| 18040 | Harris | CITY OF | ALDINE WESTFIEL | D SL 8 | LITTLE YORK RD | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES. | 4.8 | 2030 |

HOUSTON

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| 2021 | - 2024 APPEND | OIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06 | 5/06/2 | 2020 |
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| | OBSOLETE | | | OE | SOLETE | | OBSOLE | ГЕ | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Le | ength (mi) | Fiscal Year |
| 18041 | Harris | TXDOT HOUSTON DISTRICT | WHEELER TRANSIT CENTER PEDESTRIAN BICYCLE CONNECTION | GRAUSTARK ST | MAIN ST | CONSTRUCT A GRADE-SEPARATED 10' WIDE SHAPATH WITH STRIPING, BRIDGE RAILING, PAVEMEN MARKINGS, SIGNAGE AND INTERSECTION IMPROVEMENTS. | | 0.6 | 2030 |
| 18042 | Harris | HOUSTON TRANSTAR | IH69 | SPUR 527 | SL 8 SOUTH | INSTALLATION OF AN ACTIVE TRAFFIC MANAGES SYSTEM ON 1H69 FROM SPUR 527 TO BELTWAY 8, INCLUDING CLOSE CIRCUIT CAMERAS, DYNAMIC MESSAGE SIGNS, RAMP METERS, WEATHER STATIC VEHICLE SENSING DEVICES, AND TRAVEL TIME REIN HARRIS COUNTY, TX. | DNS, | 12.0 | 2030 |
| 18043 | Harris | METRO | GESSNER ROAD | WEST LITTLE YORK P&R | FONDREN MEADOW DRIVE AT GESSNER ROAD | BUS OPERATIONS IMPROVEMENT INCLUDE: 1. STO OPTIMIZATION/CONSOLIDATION/RELOCATION I PASSENGER SHELTERS 3. ACCESSIBILITY ENHANCE 4. FIRST/LAST MILE IMPROVEMENTS 5. TRANSIT SIG PRIORITY 6. QUEUE JUMPS 7. BUS-ONLY LANES 8. ENHANCED PASSENGER INFORMATION. | 2. NEW EMENTS | 16.0 | 2030 |
| 18045 | Harris | CITY OF BELLAIRE | BELLAIRE BLVD, BISSONNET STREET, SOUTH RICE AVENUE, NEWCASTLE STREET | VA , | VA | TRAFFIC SIGNAL TIMING OPTIMIZATION PROGRATHE CITY OF BELLAIRE | M FOR | 8.4 | 2030 |
| 18048 0271-16-152 | Harris | TXDOT HOUSTON DISTRICT | IH 610 | AT SH 35 | | CONSTRUCT 4 DIRECT CONNECTORS (SB - EB; SE WB - NB; EB - NB) | 3 - WB; | 1.3 | 2026 |

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| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18055 | Harris | UPTOWN HOUSTON DISTRICT | POST OAK LANE | AT SAN FELIPE | 50 FEET NORTH AND SOUTH ON S. POST OAK LANE | RECONSTRUCT POST OAK LANE INTERSECTION AT S FELIPE WITH 2 DEDICATED LEFT TURN LANES | AN 0.1 | 2032 |
| 18056 | Harris | HOUSTON TRANSTAR | BUSINESS 90, FM 1942, AND FM 2100 | VA | VA | INSTALLATION OF FIBER OPTIC CABLE IN HARRIS COUNTY ON BUSINESS 90, FM 1942, AND FM 2100 IN TFOLLOWING LOCATIONS: BUSINESS 90 FROM SHELDORD TO FM 2100; FM 1942 FROM US 90 TO INDIAN SHORD; FM 2100 FROM US 90 TO BOHEMIAN HALL RD. | ON | 2032 |
| 18057 | Harris | GREATER NORTHSIDE MANAGEMENT DISTRICT | FULTON, NORTH MAIN, BOUNDARY, BROOKS, AND FREEMAN. | VA | VA | INSTALL PEDESTRIAN LIGHTING, TRASH RECEPTACLES AND BIKE RACKS. | 5 1.5 | 2032 |
| 18059 | Harris | SPRING BRANCH MANAGEMENT DISTRICT | CENTERPOINT EASEMENT IN BETWEEN AND PARALLEL TO HAMMERLY BLVD & KEMPWOOD DR | SL 8 | WIRT ROAD | CONSTRUCT 10' SHARED USE CONCRETE TRAIL INCLUDING CROSSWALK STRIPING, SIGNALIZATION, ACCESSIBLE RAMPS, SIGNAGE, AND WAYFINDING FEATURES. | 5.4 | 2032 |
| 18060 | Harris | TXDOT HOUSTON DISTRICT | SH 249 | SAM HOUSTON TOLLWAY/BELTW AY (BW) 8 | INTERSTATE 45 (I- 45N) | VARIOUS ACCESS MANAGEMENT TREATMENTS ON SE 249 FROM SAM HOUSTON TOLLWAY/BELTWAY (BW) TO INTERSTATE 45 (I-45N). | | 2032 |
| 18062 | Harris | HARRIS COUNTY | FRY ROAD/CYPRESS ROSE HILL ROAD | CLAY ROAD | LOUETTA ROAD/HUFFMEISTE R ROAD | INSTALLATION OF ITS INFRASTRUCTURE ALONG THE FRY ROAD/CYPRESS ROSE HILL ROAD CORRIDOR, FRO CLAY ROAD TO LOUETTA ROAD/HUFFMEISTER ROAD | DM | 2032 |

HARRIS COUNTY.

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| 202 | I - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | RGOING EN | /IRONMENTAL ASSESSMENT | Updated 06/0 | 6/2 | 020 |
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| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Lengt (m | | Fiscal Year |
| 18065 | Harris | GREATER SOUTHEAST MANAGEMENT DISTRICT | VARIOUS | VA | VA | CONSTRUCT BICYCLE NETWORK INCLUDES MILI OVERLAY, NEW SIDEWALKS, CROSSWALKS, CUR RAMPS, BIKE RACKS, BENCHES, REMOVE & REPLACE PAVEMENT MARKINGS AND SIGNAGE ON VARIOSTREETS. | 3S, CE | 0.5 | 2032 |
| 18066 | Harris | CITY OF HOUSTON | UPTOWN PARK BLVD. | WOODWAY AT LOOP 610 | POST OAK BLVD. AT LOOP 610 | CONSTRUCT 10' SHARED USE PATH. RECONSTRIPORTION OF NB TRAVEL LANES OF UPTOWN PABLYD. CONCEPT INCLUDES SAFETY ELEMENTS SUSPEED TABLE. CONTINUE 10' SUP EAST ON POST BLYD. WITH PED.LIGHTING. | RK CH AS A | 1.9 | 2033 |
| 18070 | Harris | CITY OF FRIENDSWOOD | BAY AREA BLVD. | AT PARK BEND DR. | BROOKSIDE SCHOOL | CONSTRUCT NEW 6' CONCRETE SIDEWALKS WI TRAFFIC SIGNAL & CROSSWALKS AT W. BAY AR & PREFABRICATED PEDESTRIAN/BICYCLIST BRIDG DRAINAGE CHANNEL. | EA BLVD | D. I | 2033 |
| 18071 | Harris | CITY OF HOUSTON - HOUSTON PUBLIC WORKS | WESTHEIMER RD | S. MAIN ST | SHEPHERD DR | RECONSTRUCT AS 3 LANES WITH EXPANDED SIE WIDTH (ROAD DIET), INTERSECTION IMPROVEMI WITH TURN LANES, TRAFFIC SIGNALS, ACCESS MANAGEMENT INCLUDING NEW BUS STOP & ON PARKING. | ENTS | 3.6 | 2033 |
| 18072 | Harris | CITY OF HOUSTON | HERMANN PARK DR. | CAMBRIDGE ST. | HERMAN DR. | CONSTRUCT BIKE AND PEDESTRIAN OFF-STREET AND DEDICATED ON-STREET BIKE LANES WITH IMPROVED STREET CROSSWALKS IN HERMANN P | | 1.5 | 2033 |
| 18074 | Harris | METRO | VA | VA | VA | REPLACE COMMUNICATION MODEMS ON METRO | D BUSES, | 0.0 | 2033 |

VEHICLES, AND DEDICATED TAXI CABS

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| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18079 | Harris | CITY OF BAYTOWN | GARTH ROAD | IH 10 | SANTAVY STREET | ACCESS MANAGEMENT TREATMENTS ALONG GARTH ROAD FROM IH 10 TO SANTAVY STREET | 0.8 | 2035 |
| 18081 | Harris | UPPER KIRBY DISTRICT | WEST ALABAMA STREET | BUFFALO SPEEDWAY | SHEPHERD DRIVE | RECONSTRUCT 4 LANES ROADWAY, SIDEWALKS, AND ADDITION OF A BIKE FACILITY | 1.2 | 2035 |
| 18084 | Harris | HARRIS COUNTY | GULF BANK ROAD | IH-45 | HARDY TOLL ROAD | WIDEN FROM 2 TO 4 LANES DIVIDED | 2.3 | 2033 |
| 18087 | Harris | GREATER EAST END MANAGEMENT DISTRICT | VARIOUS LOCAL STREETS - EAST END DISTRICT | VA | VA | CONSTRUCT NEW 5' CONCRETE ADA ACCESSIBLE SIDEWALKS WITH RAMPS, LIGHTING AND LANDSCAPING ON VARIOUS STREETS | 0.5 | 2035 |
| 18092 | Harris | CITY OF HOUSTON - PARKS & RECREATION DEPARTMENT | CENTERPOINT, METRO & HCTRA EASEMENTS | VA | VA | CONSTRUCT A NEW NORTH-SOUTH GREENWAY INCLUDING A 10' WIDE SHARED-USE CONCRETE TRAIL WITH WAYFINDING. ALSO, CREATE A NEW EAST-WEST TRAIL IN THE METRO RIGHT OF WAY ALONG WESTPARK DRIVE TO THE HILLCROFT PARK AND RIDE. | 1.0 | 2039 |
| 18093 | Harris | CITY OF HOUSTON - PARKS & RECREATION DEPARTMENT | PORT CONNECTOR GREENWAY | VA | VA | CONSTRUCT A NEW NORTH-SOUTH GREENWAY INCLUDING DEDICATED BIKE PATHS, A NEW BRIDGE OVER BUFFALO BAYOU, A NEW TRAIL ALONGSIDE OLD GALVESTON ROAD, A NEW BRIDGE ACROSS SIMS TO A NEW GREENWAY SOUTH TO HOBBY AIRPORT, PLUS ASSOCIATED INTERSECTION IMPROVEMENTS. | 0.7 | 2039 |
| 18094 | Harris | CITY OF HOUSTON | CITY OF HOUSTON | | RICHMOND | CONSTRUCT 10' WIDE SHARED-USE CONCRETE PATH. | 1.0 | 2039 |

USE PATH

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| | OBSOLETE | | OBSOLETE | | | | | |
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| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18095 | Harris | CITY OF HOUSTON | CITY OF HOUSTON OFF-ROAD SHARED USE PATH | | TO HILLCROFT PARK AND RIDE | CONSTRUCT ADA-COMPLIANT MEDIAN REFUGE AREA AND PORK CHOPS FOR PEDESTRIANS, REPLACE SIGNALS AND UPDATE PEDESTRIAN SIGNALS. STRIPE HIGH VISIBILITY CROSSWALKS. WIDENED SIDEWALKS TO ACCOMODATE HEAVY FOOT TRAFFIC. ADA-COMPLIANT PEDESTRIAN RAMPS. REFRESH STRIPING FOR THE LENGTH OF THE PROJECT LIMITS. POSSIBLE MID-BLOCK CROSSING PENDING RESULTS OF TRAFFC STUDY. LANDSCAPE/HARDSCAPE. | 0.0 | 2039 |
| 18096 | Harris | MIDTOWN MANAGEMENT DISTRICT | CRAWFORD STREET/ALMEDA ROAD | ISABELLA ST | GRAY STREET | (RE)CONSTRUCTION OF 6' SIDEWALKS AND ADA-COMPLIANT RAMPS; THE INSTALLATION OF PEDESTRIAN AMENITIES SUCH AS ENHANCED STREET LIGHTING, PEDESTRIAN LIGHTING, FUNCTIONAL LANDSCAPING, BENCHES, AND TRASH RECEPTACLES; THE INSTALLATION OF AN ON-STREET BI-DIRECTIONAL BICYCLE TRACK ALONG CRAWFORD STREET / ALMEDA ROAD AND INSTALLATION OF PEDESTRIAN AND BICYCLE SIGNALS. | 1.0 | 2039 |
| 18097 | Harris | HARRIS COUNTY | LITTLE WHITE OAK BAYOU | VA | HALLS BAYOU | CONSTRUCT 10' WIDE SHARED-USE CONCRETE TRAIL WITH WAYFINDING | 0.5 | 2039 |
| 18098 | Harris | WESTCHASE MANAGEMENT DISTRICT | CS | WOODLAND PARK DR | ROGERDALE RD | CONSTRUCT BIKE LANES (ON AND OFF STREET), IMPROVEMENTS TO THE CURB, LANDSCAPING/LIGHTING, PEDESTRIAN ACCOMMODATIONS, ADA RAMPS AND LIMITED STORMWATER IMPROVEMENTS. | 1.3 | 2039 |
| 18099 | Harris | CITY OF HOUSTON | HEIGHTS HIKE AND BIKE TRAIL | NOTHEWEST TRANSIT CENTER | MEMORIAL DRIVE | CONSTRUCT 8', 10', 12' OR 14' SHARED USE PATH IN SECTIONS WITH PROTECTIVE BOLLARDS AND RAILINGS | 4.3 | 2039 |

AND NEW BIKE ROUTE SIGNAGE.

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| 2021 | - 2024 APPEND | OIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|----------------------|-----------------|--|--------------------------------------|---|-------------------------------|--|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18100 | Harris | GREATER SOUTHEAST MANAGEMENT DISTRICT | CAROLINE ST. | IH 69 | HERMANN DRIVE | SIDEWALKS WILL BE WIDENED TO 6' AND UPGRATO COH/ADA/TEXAS DEPARTMENT OF LICENSING REGULATIONS (TDLR) STANDARDS. OTHER IMPROVEMENTS TO BE INSTALLED INCLUDE PEDE LIGHTING, ADA RAMPS, LANDSCAPING AND IRRIG BENCHES, AND TRASH RECEPTACLES. | S AND | 2039 |
| 18102 2941-01-026 | Harris | TXDOT HOUSTON DISTRICT | FM 2920 | BS 290 | CYPRESS- ROSEHILL RD | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES | 13.7 | 2025 |
| 18113 | Harris | HARRIS COUNTY | CE KING PKWY | SL 8 EAST SB FR | NORTH ROW OF TIDWELL RD | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED | 3.3 | 2027 |
| 18115 | Harris | BRIDGELAND MANAGEMENT DISTRICT | TUCKERTON ROAD | TERMINUS OF TUCKERTON ROAD AT SH 99 | KATY HOCKLEY RD | CONSTRUCT 4 LANES DIVIDED ROADWAY | 3.4 | 2040 |
| 18116 | Harris | HARRIS COUNTY | SHELDON ROAD | MARKET ST | JACINTO PORT BLVD | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES CONTINUOUS CENTER TURN LANE | WITH 2.0 | 2040 |
| 18125 | Harris | CITY OF PEARLAND | KINGSLEY DR./ALMEDA SCHOOL RD. | CLEAR CREEK NORTH | SL8 EAST BOUND FRONTAGE RD | WIDEN FROM 2 TO 4 LANES DIVIDED ROADWAY RAISED MEDIANS, CURB AND GUTTERS, STORM SE AND BICYCLE AND PEDESTRIAN FACILITIES INCLU 10' SHARED USE PATH | EWERS | 2027 |
| 18128 | Harris | CITY OF | HUNT RD. | NORTH MAIN ST | SH 146 | CONSTRUCT 4 LANES DIVIDED ROADWAY WITH | 3.7 | 2041 |

BAYTOWN

2045 RTP Project Listing by County - TPC 05-24-2019

ELEVATED RAILROAD CROSSING AND BRIDGE

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

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| 202 | l - 2024 APPEND | OIX D 2045 | RTP, PROJE | CTS UNDER | RGOING ENV | IRONMENTAL ASSESSMENT Upda | nted 06/06/2 | 2020 |
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| | OBSOLETE | | | OE | SOLETE | OBS | OLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18139 | Harris | CITY OF HOUSTON | DAIRY ASHFORD RD | WESTHEIMER | IH 10 | WIDEN FROM 4 TO 6 LANES ROADWAY WITH BRIDE RECONSTRUCTION, PEDESTRIAN FACILITIES | 3.2 | 2042 |
| 18140 | Harris | PORT OF HOUSTON AUTHORITY | PORT RD | FM 146 | CRUISE ST | CONSTRUCTION OF RAILROAD OVERPASS ON PORT ROAD LEADING TO THE BAYPORT CONTAINER TERMINAL. | 1.2 | 2042 |
| 18141 | Harris | GREATER EAST END MANAGEMENT DISTRICT | VA | VA | VA | RECONSTRUCTION OF SAMPSON/YORK INTERSECTION TO ACCOMODATE WALKING AND BIKING CONNECTIVITY. | 0.0 | 2045 |
| 18142 | Harris | CITY OF HOUSTON | WAUGH DR/HEIGHTS BLVD/YALE ST | IH 10 | NEVADA/BOMAR ST | RECONSTRUCT AND REALIGN WITH SINGLE POINT URBAN INTERCHANGE AT MEMORIAL DRIVE, BICYCLE AND PEDESTRIAN IMPROVEMENTS, SIGNAL IMPROVEMENTS IMPROVED TRANSIT STOPS AND DETENTION PONDS. | 2.7 | 2042 |
| 18143 | Harris | HOUSTON PARKS BOARD | REGIONAL GREENWAYS | VA | VA | CONSTRUCT GREENWAYS WITH 10' WIDE SHARED-USE CONCRETE TRAIL WITH LIGHTING, WAYFINDING, | 0.0 | 2042 |

NETWORK

2045 RTP Project Listing by County - TPC 05-24-2019

SIGNED AND SIGNALIZED ROADWAY CROSSINGS AND

GRADE SEPARATIONS OVER BAYOUS, HIGHWAYS, BUSY

STREETS OR RAILROADS.

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| 2021 | 2021 - 2024 APPENDIX D 2045 RTP, PROJECTS UNDERGOING ENVIRONMENTAL ASSESSMENT Updated 06/06/2020 | | | | | | | | | | | | |
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| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | | | | | | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year | | | | | |
| 18150 | Harris | METRO | DOWNTOWN HOUSTON TRNSIT CORRIDORS | VA | VA | IMPROVE SIGNAGE AND PAVEMENT MARKINGS (E BUS ONLY LANE DESIGNATIONS), SIGNAL TIMING OPERATIONS, OPTIMIZE BUS STOP DESIGN AND S AND ENHANCE PASSENGER INFORMATION ON 'E ONLY' LANES. LOUISIANA STREET (NB)/SMITH STR CORRIDOR FROM SPUR 527 TO FRANKLIN STREET STREET (NB)/ MILAM STREET (SB) FROM SPUR 527 T COMMERCE STREET; AND SAN JACINTO STREET (FANNIN STREET (SB) FROM MCGOWAN STREET TO FRANKLIN STREET | S AND PACING LUS- EET (SB) TRAVIS O NB)/ | 2035 | | | | | |
| 18151 | Harris | METRO | WESTHEIMER SIGNATURE BUS SERVICE | DOWNTOWN HOUSTON | WEST OAKS MALL | RAPID SERVICE FROM HAYES ROAD TO EDLOE STI AND EXPRESS SERVICE ON IH 69 BETWEEN EDLOE AND DOWNTOWN HOUSTON. | | 2024 | | | | | |
| 18152 | Harris | CITY OF HOUSTON - HOUSTON PUBLIC WORKS | BROADWAY ST | IH 45 | SH 3 | RECONSTRUCTION WITH LEFT-TURN BAYS, INTERSECTION IMPROVEMENTS, RAILROAD SAFET MEDIANS, WIDENED SIDEWALKS, A BUFFERED BIC FACILITY AND IMPROVED PARKING | | 2037 | | | | | |
| 18156 2941-01-028 | Harris | TXDOT HOUSTON DISTRICT | FM 2920 | SH 249 | CYPRESS- ROSEHILL RD | RECONSTRUCT AND WIDEN FROM 4 TO 6 LANES | 12.8 | 2027 | | | | | |
| 18157 | Harris | CITY OF HOUSTON - HOUSTON PUBLIC WORKS | FUQUA ST W | COH LIMIT | CHIMNEY ROCK RD | RECONSTRUCT ROADWAY WITH ACCESS MANAGEMPROVEMENTS INCLUDING TURNING BAYS AT MOPENINGS, TURN LANES, SIGNALIZED INTERSECT RELOCATION OF BUS STOPS AND DRIVEWAYS | IEDIAN | 2037 | | | | | |

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| 2021 | - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|---------------|-----------------|------------|---|---------------------------------------|---------------------------|--|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18160 | Harris | METRO | UPTOWN BRT | BELLAIRE/UPTOW N TRANSIT CENTER | GULFTON TRANSIT VENTER | EXTENSION OF UPTOWN BRT FROM BELLAIRE/UP TRANSIT CENTER TO GULFTON TRANSIT CENTER INCLUDES 3 STATIONS | | 2030 |
| 18161 | Harris | METRO | NORTHWEST TRANSIT CENTER - UPTOWN BRT | NORTHWEST TRANSIT CENTER | NORTHWEST MALL | EXTENSION OF UPTOWN BRT FROM NORTHWEST TRANSIT CENTER TO NORTHWEST MALL/PROPOSITEXAS CENTRAL HSR TERMINAL; INCLUDES TWO STATIONS | | 2030 |
| 18162 | Harris | METRO | GREEN & PURPLE METRO LINES | THEATER | MUNICIPAL COURTHOUSE | EXTENSION OF GREEN AND PURPLE LRT LINES FR THEATER DISTRICT TO MUNICIPAL COURTHOUSE | | 2030 |
| 18164 | Harris | METRO | BELLAIRE TRANSIT CENTER | 5100 BELLAIRE BLVD | | NEW TRANSIT CENTER AT BELLAIRE AND CHIMNI ROCK; REPLACES EXISTING BELLAIRE TRANSIT CEI | | 2030 |
| 18165 | Harris | METRO | SHEPHERD/DURHA M TRANSIT CENTER | *** | VA | NEW TRANSIT CENTER AT SHEPHERD/DURHAM A 10; WOULD SERVE INNER KATY BUSWAY | ND IH- 0.0 | 2030 |
| 18166 | Harris | METRO | HEMPSTEAD RD TRANSIT CENTER | AT HEMPSTEAD RD AND N POST OAK | | NEW TRANSIT CENTER AT HEMPSTEAD RD AND NOAK | N POST 0.0 | 2030 |
| 18168 | Harris | METRO | FAIRFIELD PARK AND RIDE | AT US 290 AND SH 99 | | NEW PARK AND RIDE NEAR INTERSECTION OF US AND SH 99 | 3 290 0.0 | 2030 |

AND RIDE

BAYTOWN PARK AT SAN JACINTO

MALL

18169

Harris

HCTTF

2045 RTP Project Listing by County - TPC 05-24-2019

0.0 2030

REPLACEMENT OF EXISTING LEASED SPACES AT SAN

JACINTO MALL WITH PERMANENT FACILITY

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

2021 - 2024 APPENDIX D -- 2045 RTP, PROJECTS UNDERGOING ENVIRONMENTAL ASSESSMENT Updated 06/06/2020 **OBSOLETE OBSOLETE** Length Fiscal MPOID/ Year Sponsor* **Facility Description** (mi) County CSI 18170 **HCTTF** CROSBY PARK AND NEAR US 90 AND NEW PARK AND RIDE NEAR US 90 AND FM 2100 IN Harris 0.0 2030 RIDE FM 2100 **CROSBY** 18171 **HCTTF** 2030 **DAYTON PARK NEAR US 90 AND** Harris NEW PARK AND RIDE NEAR US 90 AMD SH 146 IN 0.0 AND RIDE SH 146 DAYTON 18172 Harris **HCTTF METRO SERVICE** VA V۸ **ENHANCEMENTS INLCUDE ADA-COMPLIANT SIDEWALK** 0.0 2040 AREA ADJUSTMENTS, CROSSWALK TREATMENTS, BENCH, SHELTER, SIGNAGE, BIKE RACK, LIGHTING AND LANDSCAPING, LOCATED WHERE SIGNIFICANT AMOUNT OF TRANSFER ACTIVITY IS LIKELY TO OCCUR BUT WHERE A FULL-SIZED TRANSIT CENTER IS 18173 Harris **METRO NORTHLINE NORTHLINE** N SHEPHERD EXTENSION OF RED/NORTH LRT LINE FROM NORTHLINE 5.9 2040 TRANSIT CENTER TRANSIT CENTER PARK AND RIDE TRANSIT CENTER TO N. SHEPHERD PARK AND RIDE; NORTH LRT - (RED **INCLUDES 5 STATIONS** LINE)

HOBBY AIRPORT

MAGNOLIA PARK HARRISBURG AND

TRANSIT CENTER BROADWAY

MLK/GRIGGS RD

(PURPLE LINE)

SOUTHEAST LRT -

MAGNOLIA PARK

TRANSIT CENTER

EAST LRT - (GREEN

LINE)

MLK/GRIGG RD

METRO

METRO

18174

18175

Harris

Harris

2045 RTP Project Listing by County - TPC 05-24-2019

7.4 2040

2040

EXTENSION OF PURPLE/SOUTHEAST LRT LINE FROM

BELLFORT; INCLUDES 9 STATIONS

MLK/GRIGGS TO HOBBY AIRPORT VIA MLK AND EAST

EXTENSION OF GREEN/EAST LRT LINE FROM MAGNOLIA

HARRISBURG AND BROADWAY: INCLUDES 9 STATIONS

PARK TRANSIT CENTER TO HOBBY AIRPORT VIA

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 2021 | - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|---------------|-----------------|------------|-----------------------------|--------------------------------|---------------------------|--|----------------|----------------|
| | OBSOLETE | | | OB | SOLETE | | DBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18176 | Harris | METRO | UNIVERSITY LINE CORRIDOR | WESTCHASE PARK AND RIDE | TIDWELL TRANSIT CENTER | NEW BRT BUSWAY FROM WESTCHASE PARK AND F TO TIDWELL TRANSIT CENTER VIA WESTPARK, RICHMOND, ALABA, ELGIN AND LOCKWOOD; INC 41 STATIONS | | 2040 |
| 18177 | Harris | METRO | GESSNER CORRIDOR | MISSOURI CITY PARK AND RIDE | WILLOWBROOK MALL | NEW BRT BUSWAY FROM BW 8/US 90A/MISSOURI C PARK AND RIDE TO WILLOWBROOK MALL VIA GES INCLUDES 40 STATIONS | | 2040 |
| 18178 | Harris | METRO | CS | DOWNTOWN HOUSTON | BUSH IAH | NEW BRT SERVICE FROM DOWNTOWN TO BUSH INTERCONTINENTAL AIRPORT; INCLUDES 4 STATIC | 22.0 DNS | 2040 |
| 18179 | Harris | HCTTF | US 290 COMMUTER LINE | HEMPSTEAD | N POST OAK | COMMUTER SERVICE FROM HEMPSTEAD TO HEMPSTEAD/N POST OAK PARALLELING UPRR; INCI 8 STATIONS | 43.7 UDES | 2040 |
| 18180 | Harris | HCTTF | WESTPARK COMMUTER LINE | FULSHEAR | GESNER | COMMUTER SERVICE FROM FULSHEAR TO GESSNER ALONG WESTPARK; INCLUDES 10 STATIONS; INTER WITH UNIVERSITY CORRIDOR BETWEEN WESTCHA AND WESTPARK | LINES | 2040 |
| 18181 | Harris | HCTTF | US 90 A COMMUTER LINE | ROSENBERG | FANNIN SOUTH | COMMUTER SERVICE FROM ROSENBERG TO FANNIN SOUTH PARALLELING UPRR; INCLUDES 12 STATION | | 2040 |
| 18182 | Harris | METRO | SH 249 | SL 8 | N OF SPRING CYPRESS | NEW 2- LANE HOV FACIILITY ALONG SH 249 | 10.2 | 2040 |

IH 10 E

IH 610

HCTTF

18183

Harris

2045 RTP Project Listing by County - TPC 05-24-2019

22.2 2040

NEW 2- LANE HOV FACILITY ALONG IH 10 E

GARTH RD

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 2021 - 2024 APPENDIX D 2045 RTP | OJECTS UNDERGOING ENVIRONMENTA | I ASSESSMENT |
|---------------------------------|--------------------------------|-----------------|
| | | L AUGEOUI IEINI |

Updated 06/06/2020

| | OBSOLETE | OBSOLETE | | | SOLETE | OBSOL | OBSOLETE | | |
|---------------|-----------------|----------|--|--------------------------|-------------------------|---|----------------|----------------|--|
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year | |
| 18184 | Harris | METRO | IH 10 W | WESTGREEN | FM 359 | EXTENSION OF 2- LANE HOV FACILITY ON IH 10 W | 12.4 | 2040 | |
| 18186 | Harris | HCTTF | IH 45 | DOWNTOWN | NASA I BYPASS | CONVERSION OF EXISTING I-LANE REVERSIBLE HOV LANE TO 2-LANES (ONE LANE IN EACH DIRECTION) HOV FACILITY | 20.7 | 2040 | |
| 18187 | Harris | HCTTF | IH 69 N | DOWNTOWN | TOWSEN PARK AND RIDE | CONVERSION OF EXISTING I-LANE REVERSIBLE HOV LANE TO 2-LANES (ONE LANE IN EACH DIRECTION) HOV FACILITY | 19.6 | 2040 | |
| 18188 | Harris | HCTTF | IH 69 S | SPUR 527 | SL 8 | CONVERSION OF EXISTING I-LANE REVERSIBLE HOV LANE TO 2-LANES (ONE LANE IN EACH DIRECTION) HOV FACILITY | 14.0 | 2040 | |
| 18190 | Harris | METRO | METRO SERVICE AREA | VA | VA | BUS PRIORITY TREATMENTS, BUS STOP OPTIMIZATION, AND FREQUENT SERVICE ALONG MULTIPLE ARTERIALS | 241.0 | 2040 | |
| 18191 | Harris | METRO | BOOST CORRIDOR (SPENCER HIGHWAY) | VA | VA | BUS PRIORITY TREATMENTS, BUS STOP OPTIMIZATION, AND FREQUENT SERVICE ALONG AIRPORT/COLLEGE/SPENCER BETWEEN HOBBY AIRPORT AND SAN JACINTO COLLEGE CENTRAL IN LAPORTE | 0.0 | 2040 | |
| 18194 | Harris | HCTTF | FM 1960 | W. LAKE HOUSTON PKWY. | VA | NEW PARK AND RIDE IN VICINITY OF FM 1960 AND W LAKE HOUSTON PKWY | 0.0 | 2040 | |
| 18195 | Harris | HCTTF | W. MAIN ST. | N. BROADWAY | VA | NEW PARK AND RIDE IN VICINTY OF W MAIN AND N BROADWAY IN LAPORTE | 0.0 | 2040 | |

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*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 202 | I - 2024 APPEN | DIX D 204 | 5 RTP, PROJE | CTS UNDER | RGOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | /2020 |
|---------------|----------------|-----------|--------------|-------------------------------------|------------|---|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18198 | Harris | METRO | IH-45 | NEAR SPRINGWOODS VILLAGE PKWY | VA | NEW PARK AND RIDE IN VICINTY OF IH-45 N ANI SPRINGWOODS VILLAGE PKWY | O 0.0 | 2040 |
| 18200 | Harris | METRO | SH 249 | LOUETTA RD. | VA | NEW PARK AND RIDE IN VICINITY OF SH 249 AND LOUETTA RD | 0.0 | 2040 |
| 18201 | Harris | METRO | SH 249 | BOUDREAUX RD. | VA | NEW PARK AND RIDE IN VICINITY OF SH 249 AND BOUDREAUX RD | 0.0 | 2040 |
| 18202 | Harris | HCTTF | SH 225 | BROADWAY | VA | NEW PARK AND RIDE AT STUB END OF SH 225 AT BROADWAY AND LAWNDALE | 0.0 | 2040 |
| 18206 | Harris | HCTTF | FM 1093 | FM 359 | VA | NEW PARK AND RIDE IN VICINITY OF INTERSECT FMS 1093 AND 359 IN FULSHEAR | ION OF 0.0 | 2040 |
| 18207 | Harris | HCTTF | FM 1093 | NEAR FM 359 | VA | NEW PARK AND RIDE IN VICINITY OF INTERSECT FMS 1093, 359 AND 1463 NEAR CINCO RANCH | ION OF 0.0 | 2040 |
| 18208 | Harris | HCTTF | SH 99 | WESTPARK TOLLWAY | VA | NEW PARK AND RIDE IN VICINITY OF SH 99 AND WESTPARK TOLLWAY | 0.0 | 2040 |
| 18209 | Harris | HCTTF | VA | VA | VA | NEW PARK AND RIDE IN DOWNTOWN ROSENBE | RG 0.0 | 2040 |
| 18210 | Harris | HCTTF | SH 99 | US 90A | VA | NEW PARK AND RIDE IN VICINITY OF THE | 0.0 | 2040 |

INTERSECTION OF US 90A, SH 99 AND FM 1464

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 202 | - 2024 APPENI | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | /2020 |
|---------------|-----------------|------------|----------------------------|-----------------------|-----------|--|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18211 | Harris | HCTTF | IH-69 | SH 6 | VA | NEW PARK AND RIDE IN VICINITY OF IH-69 AND REPLACED LEASE SPACES AT FIRST COLONY AMO STRUCTURED FACILITY | , | 2040 |
| 18212 | Harris | METRO | VA | VA | VA | REPLACES EXISTING HOBBY AIRPORT TRANSIT C | ENTER 0.0 | 2040 |
| 18213 | Harris | METRO | IH-10 WEST | GESSNER | VA | NEW TRANSIT CENTER IN VICINITY OF GESSNER 10 WEST | AND IH- 0.0 | 2040 |
| 18214 | Harris | METRO | SH 249 | NEAR FM 1960 | VA | NEW TRANSIT CENTER IN VICINITY OF SH 249 AI | ND FM 0.0 | 2040 |
| 18215 | Harris | HCTTF | SH 6 | NEAR WESTHEIMER | VA | NEW TRANSIT CENTER IN THE VICINITY OF SH 6 WESTHEIMER AND RICHMOND | 0.0 | 2040 |
| 18217 | Harris | HCTTF | PASADENA TRANSIT CENTER | SH 225 | S. SHAVER | NEW TRANSIT CENTER IN VICINITY OF SH 225, S AND MAIN ST | SHAVER 0.0 | 2040 |
| 18218 | Harris | HCTTF | SPENCER HIGHWAY | VA | VA | NEW TRANSIT CENTER AT SAN JACINTO COLLEG CENTRAL CAMPUS ON SPENCER HWY | GE 0.0 | 2040 |
| 18222 | Harris | HCTTF | IH-45 HOV T-RAMP | AT EL DORADO BLVD. | | T-RAMP FOR IH-45 GULF HOV FACILITY; PROVIDE DIRECT ACCESS TO EL DORADO PARK AND RIDE | | 2040 |
| 18224 | Harris | HCTTF | IH 10 W | AT WESTGREEN T | - | T-RAMP FOR IH-10 WEST DIAMOND LANES, PROV | 'IDES 2.0 | 2040 |

RAMP

2045 RTP Project Listing by County - TPC 05-24-2019

BETTER ACCESS TO KINGSLAND PARK & RIDE

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| 2021 | - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDE | RGOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|----------------------|-----------------|------------------------------|--|------------|---------------------------|---|-------------------------|----------------|
| | OBSOLETE | | | 0 | BSOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18225 | Harris | HCTTF | MEMORIAL CITY BUS STATION | VA | VA | IN-FREEWAY BUS STATION FOR IH-10 WEST MAN LANES; CONNECTION TO MEMORIAL CITY TRAN CENTER | - | 2040 |
| 18226 | Harris | HCTTF | FIFTH WARD/DENVER HARBOR ONLINE STATION | VA | VA | IN-FREEWAY BUS STATION FOR IH-10 EAST HOV FACILITY; CONNECTION TO FIFTH WARD/DENVE HARBOR TRANSIT CENTER | 0.0 ER | 2040 |
| 18228 | Harris | HCTTF | METRO SERVICE AREA | VA | VA | ESTIMATED TO BE NEEDED OT SUPPORT SERVICE EXPANSIONS; LOCATIONS TBD | 0.0 | 2040 |
| 18233 | Harris | HOUSTON TRANSTAR | US 90 | SL 8 E | RUNNEBURG | INSTALLATION OF AN ACTIVE TRAFFIC MANAGE SYSTEM ON US 90 FROM BELTWAY 8 TO RUNNEE ROAD, INCLUDING FIBER OPTIC CABLE, CLOSED CAMERAS, DYNAMIC MESSAGE SIGNS, VEHICLE SE DEVICES, AND TRAVEL TIME READERS IN HARRIS | URG CIRCUIT NSING | 2027 |
| 18253 1006-01-079 | Harris | TXDOT HOUSTON DISTRICT | FM 529 | WALLER C/L | KATY-HOCKLEY CUTOFF RD | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES | 3.0 | 2029 |
| 18317 | Harris | HARRIS COUNTY | HAMBLEN ROAD | LOOP 494 | LAUREL SPRINGS LANE | WIDEN AND REALIGNMENT OF HAMBLEN ROAD FOUR-LANE DIVIDED ROADWAY WITH RAILROA GRADE SEPARATION AND A SHARED USE TRAIL. | | 2035 |
| 18413 | Harris | UNSPONSORED (TBD) | H-GAC TRANSPORTATION MANAGEMENT | VA | VA | REGIONAL AGGREGATE ROADWAY OPERATION: EXPENDITURES: FY 2029-2045 | 0.0 | 2029 |

AREA

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

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| 2021 | - 2024 APPEND | DIX D 2045 | RTP, PROJE | CTS UNDER | RGOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|------------------------------|-----------------|---|---------------------------------|----------------------|---------------------------|---|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18414 3510-06-009 | Harris | TXDOT HOUSTON DISTRICT | SH 99 | AT IH 45 N | | SEG F-2: CONSTRUCT 2 DCS (TOLL) (EB - SB, NB - \ | VB) 0.2 | 2040 |
| 18417 | Harris | MEMORIAL HEIGHTS REDEVELOPMENT AUTHORITY | SHEPHERD- DURHAM CORRIDOR | W I5TH ST | IH 10 WB FR | RECONSTRUCT ROADWAY AND VARIOUS CROSS STREETS (11TH, 12TH, 14TH ST. AT VARIOUS LIMITS INCLUDING RE-CONFIGURATION OF TRAVEL LAN FROM 4 TO 3, INTERSECTIONS, ADDITION OF BIKE FACILITIES AND PEDESTRIAN INFRASTRUCTURE. | S) ES | 2023 |
| 1 8504 0028-02-097 | Harris | TXDOT HOUSTON DISTRICT | US 90 | W OF GREENS BAYOU | E OF GREENS BAYOU | CONSTRUCT 6 MAIN LANES ON NEW LOCATION | 0.7 | 2030 |
| 18509 1685-05-107 | Harris | TXDOT HOUSTON DISTRICT | SH 6 | AT CLAY RD | | GRADE SEPARATION AND INTERSECTION IMPROV | EMENTS 0.7 | 2025 |
| 18510 2941-02-061 | Harris | TXDOT HOUSTON DISTRICT | FM 2920 | SH 249 | IH 45 N | WIDEN FROM 4 TO 6 LANES DIVIDED | 12.8 | 2027 |
| 1 8511 0500-03-595 | Harris | TXDOT HOUSTON DISTRICT | IH 45 S | AT BROADWAY | | INTERSECTION IMPROVEMENTS | 0.0 | 2025 |
| 18514 | Harris | TXDOT HOUSTON DISTRICT | FM 529 | WALLER C/L | KATY-HOCKLEY CUTOFF RD | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES | 3.0 | 2029 |

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*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 202 | 1 - 2024 AP | PENDIX D 20 | 45 RTP, PROJ | ECTS UNDE | RGOING EN | VIRONMENTAL ASSESSMENT | Updated 06/06/ | /2020 | |
|---------------|-------------|--------------------|-----------------------|-------------------------------------|-------------------------------------|---|----------------|----------------|--|
| | OBSOL | ETE | | 0 | BSOLETE | | OBSOLETE | | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year | |
| 18601 | Harris | METRO | METRO SERVICE AREA | VA | VA | BUS OPERATING FACILITY #7 | 0.0 | 2032 | |
| 18656 | Harris | CITY OF BAYTOWN | GARTH RD | S OF ARCHER RD | N OF CEDAR BAYOU LYNCHBURG RD | RECONSTRUCTION AND WIDENING FROM 4 TO WITH ACCESS MANAGEMENT IMPROVEMENTS | 0.5 0.5 0.5 | 2024 | |
| 18657 | Harris | CITY OF BAYTOWN | GARTH RD | N OF CEDAR BAYOU LYNCHBURG RD | N OF RICELAND RD | RECONSTRUCTION AND WIDENING FROM 4 TO WITH ACCESS MANAGEMENT IMPROVEMENTS | 6 LANES 0.3 | 2025 | |

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2021 - 2024 APPENDIX D -- 2045 RTP, PROJECTS UNDERGOING ENVIRONMENTAL ASSESSMENT Updated 06/06/2020

| | OBSOLETE | BSOLETE | | Ol | BSOLETE | OBSC | DLETE | |
|----------------------|-----------------|-------------------------------|-----------------------|--------------------------|--------------------------|---|----------------|----------------|
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18658 | Harris | CITY OF BAYTOWN | GARTH RD | S OF BAKER RD | SH 146 | RECONSTRUCTION AND WIDENING FROM 4 TO 6 LANES WITH ACCESS MANAGEMENT IMPROVEMENTS | 1.2 | 2025 |
| 18659 | Harris | CITY OF BAYTOWN | GARTH RD | S OF BAKER RD | SH 146 | RECONSTRUCTION AND WIDENING FROM 4 TO 6 LANES WITH ACCESS MANAGEMENT IMPROVEMENTS | 1.2 | 2028 |
| 18700 | Harris | METRO | METRO SERVICE AREA | VA | VA | METRO STAR VANPOOL (CMAQ + STBG): FY 2025 - 2028 | 0.0 | 2025 |
| 12007 | Liberty | TXDOT BEAUMONT DISTRICT | SH 105 BYPASS | SH 105 W OF CLEVELAND | SH 321 E OF CLEVELAND | WIDEN FROM 2 TO 4 LANES | 5.5 | 2034 |
| 16338 0338-05-028 | Liberty | TXDOT BEAUMONT DISTRICT | SH 105 | MONTGOMERY C/L | BS 105T | WIDEN FROM 2 TO 4 LANES DIVIDED | 1.6 | 2037 |
| 18039 | Liberty | TXDOT BEAUMONT DISTRICT | FM 1960 | SH 321 | SH 99 | WIDEN ROADWAY FROM 2 TO 4 LANES. | 6.1 | 2030 |

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*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 20 | 21 - 2024 APPEND | DIX D 2045 | RTP, PROJE | ECTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Jpdated 06/06/ | 2020 |
|------------------|------------------|-------------------------------|---------------|--------------------------|--------------|---|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | 0 | BSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18063 | Liberty | CITY OF DAYTON | I WACO STREET | SH 321 | FM 1960 | RECONSTRUCT 2 LANE ROADWAY WITH 2 THROUGH LANES AND A CENTER LEFT TURN LANE, SIDEWALK C EAST SIDE AND STORM SEWER IMPROVEMENTS. | | 2032 |
| 18078 | Liberty | TXDOT BEAUMONT DISTRICT | FM 2025 | US 59 | SL 573 | ADD ADDITIONAL BRIDGE WIDTH TO FM 2025 BRIDG AT US 59 FOR TURN LANES & INSTALL TURN LANES O FM 2025 FROM US 59 TO SH 573 | | 2035 |
| 18082 | Liberty | TXDOT BEAUMONT DISTRICT | SH 146 | I.9 MILES N OF SL 227 | US 90 | WIDEN FROM 2 TO 4 LANES, ADD TURN LANES, AND DIAMOND GRIND PAVEMENT | 3.4 | 2035 |
| 18121 | Liberty | TXDOT BEAUMONT DISTRICT | FM 1008 | CR 632 | N WINFREE ST | INCREASE PAVEMENT WIDTH AND ADD LEFT TURN B. | AYS 3.5 | 2040 |
| 18319 | Liberty | TXDOT BEAUMONT DISTRICT | FM 787 | AT TRINITY RIVER | | FM 787 TRINITY RIVER BRIDGE RELOCATION IN LIBERT COUNTY | Y 0.2 | 2035 |
| 187 0338-11-0 | Montgomery 28 | TXDOT HOUSTON DISTRICT | LP 336 | E OF IH 45 | FM 3083 | WIDEN FROM 4 TO 6 LANES | 3.2 | 2025 |
| 191 | Montgomery | MONTGOMERY COUNTY | SORTERS RD | FM 1314 | IH 69 | WIDEN FROM 2 TO 4-LANES UNDIVIDED | 5.8 | 2027 |
| 193 | Montgomery | MONTGOMERY | WOODLAND HILI | LS FORD RD | NORTH PARK | CONSTRUCT NEW 2-LANE UNDIVIDED | 1.9 | 2027 |

DR

COUNTY

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 202 | 21 - 2024 APPEND | OIX D 2045 | RTP, PROJE | CTS UNDER | RGOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/2 | 2020 |
|-----------------------------|------------------|------------------------------|-----------------------|------------------------|-------------------|---|-----------------|----------------|
| | OBSOLETE | | | Ol | BSOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 379 | Montgomery | CITY OF CONROE | LONGMIRE RD | SGT. ED HOLCOMBE RD | FM 1488 | CONSTRUCT NEW 4-LANES ROAD (IN SECTIONS) | 3.0 | 2027 |
| 7060 | Montgomery | MONTGOMERY COUNTY | WOODLANDS PKWY | SH 249 | FM 2978 | CONSTRUCT NEW 2-LANE DIVIDED | 5.7 | 2027 |
| 7562 1986-01-04 | Montgomery 15 | TXDOT HOUSTON DISTRICT | FM 1314 | SH 105 | SH 242 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED | 8.8 | 2028 |
| 7595 | Montgomery | MONTGOMERY COUNTY | GROGANS MILL RD | RESEARCH FOREST DR | WOODLANDS PKWY | WIDEN FROM 4 TO 6-LANES DIVIDED | 1.3 | 2027 |
| 7606 | Montgomery | MONTGOMERY COUNTY | MONTGOMERY COUNTY | VA | VA | MONTGOMERY COUNTY COMMUNITY ASSISTANCE TRANSPORTATION COALITION | CE 0.0 | 2027 |
| 10160 3158-01-04 | Montgomery 10 | TXDOT HOUSTON DISTRICT | FM 3083 | SH 105 | IH 45 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES | 2.1 | 2031 |
| 12589 | Montgomery | MONTGOMERY COUNTY | RESEARCH FOREST DR | SHADOWBEND D | R KUYKENDAHL RD | WIDEN FROM 4 TO 6-LANES | 3.5 | 2027 |
| 1 4244 3510-07-00 | Montgomery 15 | TXDOT HOUSTON DISTRICT | SH 99 | AT IH 69 N | | CONSTRUCT 2 DIRECT CONNECTORS (TOLL) (EB NB - WB) | - SB, 0.8 | 2025 |
| | | | | | | | | |

AT WOODLANDS

PKWY

MONTGOMERY IH 45

COUNTY

15454 Montgomery

0110-04-198

CONSTRUCT SINGLE POINT URBAN INTERCHANGE

0.3 2025

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| 202 | 21 - 2024 APPEND | OIX D 2045 | RTP, PROJE | CTS UNDER | RGOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|-----------------------------|------------------|------------------------------|---|------------------------------------|------------|--|-----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 15480 | Montgomery | CITY OF CONROE | SH 105 | LP 336 W | IH 45 N | ACCESS MANAGEMENT TREATMENTS | 2.3 | 2027 |
| 15481 | Montgomery | COUNTY | HONEA EGYPT RD/SENDERA RANCH DR/FISH CREEK THOROUGHFARE | FM 2854 | FM 1488 | WIDEN FROM 2 TO 4-LANES | 7.1 | 2027 |
| 15505 | Montgomery | | CONROE TECH PARK TRANSIT TERMINAL | LEAGUE LINE RD AT FM 1484 | | CONSTRUCT CONROE TECH PARK TRANSIT TER | MINAL 0.0 | 2023 |
| 15506 | Montgomery | | CONROE COLLEGE TERMINAL | COMMUNITY COLLEGE AT FM 3083 | | CONSTRUCT CONROE COLLEGE TERMINAL/MIXEDEVELOPMENT | ED USE 0.0 | 2025 |
| 15507 | Montgomery | | CONROE DOWNTOWN TERMINAL | SH 105 AT SH 75 | | CONSTRUCT DOWNTOWN TERMINAL | 0.0 | 2025 |
| 1 5592 3510-07-01 | Montgomery 3 | TXDOT HOUSTON DISTRICT | SH 99 | AT IH 69 N | | SEG H: CONSTRUCT 4 DIRECT CONNECTORS (TO NB, WB-SB, SB-EB, NB-EB) | DLL) (WB- 0.8 | 2030 |
| 1 6313 0523-08-01 | Montgomery 3 | TXDOT HOUSTON | FM 1488 | FM 1774 | SH 249 | CONSTRUCT 4 LANE DIVIDED ROADWAY ON NE LOCATION (MAGNOLIA BYPASS) | EW 4.5 | 2027 |

DISTRICT

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| | | S RTP, PRO | | | <u> </u> | ed 06/06/2 | 2020 |
|---------------------------------|------------------------------|------------|--------------------------------|----------------------------|---|----------------|----------------|
| OBSOLET | ſΕ | | OE | SOLETE | OBSO | | Fiscal |
| MPOID/ CSJ County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| l63l4 Montgomery 0523-09-018 | TXDOT HOUSTON DISTRICT | FM 1488 | FM 1774 | PROPOSED SH 249 | CONSTRUCT 4-LANE ROADWAY ON NEW LOCATION (MAGNOLIA BYPASS) | 8.0 | 2027 |
| 16343 Montgomery 0338-11-056 | TXDOT HOUSTON DISTRICT | SL 336 | FM 1314 | IH 45 | WIDEN FROM 2 TO 4-LANES DIVIDED ROADWAY | 2.1 | 2027 |
| 16349 Montgomery | MONTGOMERY COUNTY | SH 249 | FM 1774/FM 149 IN PINEHURST | SPRING CREEK/HARRIS C/L | WIDEN FROM 4 TO 6-LANES TOLLWAY | 3.6 | 2035 |
| 17146 Montgomery 3538-01-055 | TXDOT HOUSTON DISTRICT | SH 242 | FM 1314 | FM 1485 | WIDEN FROM 2 TO 4-LANES DIVIDED RURAL ROADWAY WITH BICYCLE ACCOMMODATIONS | 5.0 | 2021 |
| 17201 Montgomery 1259-01-048 | TXDOT HOUSTON DISTRICT | FM 1097 | BENTWATER DR | BLUEBERRY HILLS | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES | 2.1 | 2031 |
| 17202 Montgomery 1062-03-052 | TXDOT HOUSTON DISTRICT | FM 1485 | SH 242 | KIDD CEMETERY RD | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE DIVIDED | 5.1 | 2027 |
| 17203 Montgomery | TXDOT | FM 1488 | FM 2978 | IH 45 | RESTRIPE AND WIDEN FROM 4 TO 6 LANES | 8.2 | 2029 |

HOUSTON DISTRICT

0523-10-045

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 2021 - 2024 | APPENDIX D 204 | 5 RTP, PROJ | ECTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06/2 | 2020 |
|---------------------------------|------------------------------|-------------|----------------------|------------------------------|--|-----------------|----------------|
| OBS | OLETE | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 17218 Montgomery 0110-04-191 | TXDOT HOUSTON DISTRICT | IH 45 | HARRIS C/L | RAYFORD- SAWDUST RD | RAMP MODIFICATION, ADDITION OF AUXILIARY AND STRIPING | LANES 2.6 | 2035 |
| 17228 Montgomery 0110-03-079 | TXDOT HOUSTON DISTRICT | SH 75 | FM 830 | LEAGUE LINE RD | WIDEN FROM 2 LANES TO 4 LANES DIVIDED | 1.8 | 2030 |
| 17229 Montgomery 0110-03-080 | TXDOT HOUSTON DISTRICT | SH 75 | FM 2432 | FM 830 | WIDEN FROM 2 LANES TO 4 LANES DIVIDED | 2.0 | 2030 |
| 17230 Montgomery 0110-03-078 | TXDOT HOUSTON DISTRICT | SH 75 | LEAGUE LINE ROAD | FM 3083/TEAS NURSERY ROAD | WIDEN FROM 2 LANES TO 4 LANES DIVIDED | 1.0 | 2030 |
| 18044 Montgomery 1986-01-064 | TXDOT HOUSTON DISTRICT | FM 1314 | SOUTH OF SH 242 | SH 242 | WIDEN FROM 2 TO 4 LANES DIVIDED | 1.0 | 2030 |
| 18053 Montgomery 2897-01-016 | TXDOT HOUSTON DISTRICT | FM 830 | OLD MONTGOMERY RE | SH 75 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED | 2.4 | 2032 |

SH 105

HOUSTON

TRANSTAR

Montgomery

18064

2045 RTP Project Listing by County - TPC 05-24-2019

19.0 2032

INSTALLATION OF FIBER OPTIC CABLE IN MONTGOMERY

COUNTY ON SH 105 FROM FOSTORIA ROAD TO FM 1486.

FOSTORIA ROAD IH 45

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| | OBSOLETE | | | Ol | BSOLETE | OBSO | LETE | |
|---------------|------------|------------------------------|---------------------------|------------------------------|---------------------------------|--|----------------|----------------|
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18067 | Montgomery | THE WOODLANDS TOWNSHIP | COLLEGE PARK DR | . ALLEN WOODS DR. | HARPERS LANDING DR. | CONSTRUCT A NEW 12' CONCRETE PATH ON FM 242 (COLLEGE PARK DR.) WITH RR CROSSING WITH GATE ARMS AND PANELS, A DRAINAGE CULVERT AND LANDSCAPING. | 3.0 | 2033 |
| 18068 | Montgomery | HOUSTON TRANSTAR | SH 242 | IH 45 N | FM 1485 | INSTALLATION OF FIBER OPTIC CABLE ON SH 242 | 11.0 | 2033 |
| 18075 | Montgomery | CITY OF SHENANDOAH | DAVID MEMORIAL DR. | END OF DAVID MEMORIAL DR. | SH 242 | EXTENSION OF DAVID MEMORIAL DRIVE FROM EXISTING END OF ROADWAY, NORTH TO SH 242 | 1.1 | 2033 |
| 18091 | Montgomery | THE WOODLANDS TOWNSHIP | THE WOODLANDS TOWNSHIP | VA | VA | SAFE SCHOOL ACCESS ON KUYKENDAHL ROAD FROM CREEKSIDE GREEN DRIVE TO TIMARRON DRIVE; LAKE WOODLANDS DRIVE TO RESEARCH FOREST DRIVE (EXCLUDING BRIDGE CROSSING); HEB (3601 FM 1488) TO FM 1488; PANTHER CREEK DRIVE FROM MCCULLOUGH JUNIOR HIGH SCHOOL TO SPIRAL VINE CIRCLE; RESEARCH FOREST DRIVE FROM CAT'S CRADLE DRIVE TO BEAR SPRINGS PLACE. | 1.0 | 2039 |
| 18117 | Montgomery | CITY OF CONRO | E FM 1314 | SH 105 N TO AIRPORT RD | AIRPORT RD FM 1314 TO LP 336 | CONSTRUCT 4 LANES UNDIVIDED ROADWAY WITH SIDEWALKS, STORM SEWER, WASTEWATER AND WATER LINE IMPROVEMENTS | 1.8 | 2040 |
| 18119 | Montgomery | CITY OF CONROL | E FOSTER DR | SH 75 (FRAZIER DR) | FM 1314 (PORT RD) | WIDEN FROM 2 TO 4 LANES UNDIVIDED ROADWAY AND BRIDGE WITH SIGNAL, SIDEWALKS, STORM SEWER, WASTEWATER AND WATER LINE IMPROVEMENTS | 1.6 | 2040 |
| 18120 | Montgomery | MONTGOMERY | FORD RD | FM 242 | KIDD CEMETERY | WIDEN FROM 2 TO 4 LANES UNDIVIDED ROADWAY | 3.2 | 2040 |

COUNTY

2045 RTP Project Listing by County - TPC 05-24-2019

RD

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 202 | 21 - 2024 APPEND | IX D 2045 | RTP, PROJEC | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT Upda | ated 06/06/2 | 2020 |
|---------------|------------------|--------------------------------------|---|----------------------------|-----------------------------|---|----------------|----------------|
| | OBSOLETE | | | OB | SOLETE | OBS | OLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18158 | Montgomery | MONTGOMERY COUNTY | BIRNHAM WOODS DR | ELAN BOULEVARD | FULLER BLUFF DR | CONSTRUCT 5,900' OF SIDEWALK AND PEDESTRIAN BRIDGE. | 1.3 | 2037 |
| 18216 | Montgomery | HCTTF | SIX PINES DR. | NEAR LAKE ROBBINS DR. | VA | NEW TRANSIT CENTER IN VICINITY OF SIX PINES DR AND LAKE ROBBINS DR | 0.0 | 2040 |
| 18220 | Montgomery | HCTTF | IH-45 HOV T-RAMP | AT WOODLAND TOWN CENTER | | T-RAMP FOR IH-45 NORTH DIAMOND LANES; PROVIDES DIRECT ACCESS TO THE WOODLANDS TOWN CENTER | 2.0 | 2040 |
| 18329 | Montgomery | HOUSTON TRANSTAR | SH 105 | IH 45 | FM 1486 | INSTALLATION OF FIBER OPTIC CABLE IN MONTGOMERY COUNTY ON SH 105 FROM FOSTORIA ROAD TO FM 1486. | 24.0 | 2032 |
| 15298 | Multiple | H-GAC | HOUSTON- GALVESTON TMA | VA | VA | H-GAC AIR QUALITY PROGRAMS (2021-2035) | 0.0 | 2025 |
| 15311 | Multiple | METRO | METRO SERVICE AREA | VA | VA | REGIONAL VANPOOL PROGRAM (FY 2021-2035) | 0.0 | 2025 |
| 17154 | Multiple | TEXAS CENTRAL HIGH-SPEED TRAIN | TEXAS CENTRAL HIGH-SPEED TRAIN CORRIDOR | WALLER C/L | NORTHWEST TRANSIT CENTER | CONSTRUCT HIGH-SPEED PASSENGER TRAIN SYSTEM WITH PARALLEL, GRADE-SEPARATED, UNIDIRECTIONAL TRACKS WITH OVER 50% ON VIADUCT AND THE REMAINING ON EMBANKMENT. | 44.0 | 2023 |
| 18185 | Multiple | HCTTF | IH 45 S | NASA I BYPASS | S OF SH 146 | CONSTRUCT TWO-WAY DIAMOND LANES | 24.5 | 2040 |

HOUSTON-

GALVESTON TMA

٧A

HOUSTON

TRANSTAR

18254

Multiple

2045 RTP Project Listing by County - TPC 05-24-2019

REGIONAL ITS INFRASTRUCTURE -

HARDWARE/SOFTWARE, UTILITIES AND COMMUNICATIONS: FY 2021 -FY 2028

0.0 2025

VA

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 2021 | - 2024 APPEND | OIX D 204! | RTP, PROJE | CTS UNDER | GOING ENV | IRONMENTAL ASSESSMENT | Updated 06/06 | /2020 |
|------------------------------|---------------|------------------------------|---------------------------|---------------|----------------|---|-----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 18256 | Multiple | H-GAC | HOUSTON- GALVESTON TMA | VA | VA | REGIONAL FREEWAY INCIDENT MANAGEMENT-T (FY 2021 - 2028) | OWING 0.0 | 2025 |
| 18257 | Multiple | H-GAC | HOUSTON- GALVESTON TMA | VA | VA | CLEAN VEHICLES PROGRAM (ENGINE/VEHICLE REPLACEMENT, ALTERNATE FUELS, EDUCATION): 2028 | 0.0 FY 2023- | 2025 |
| 18260 | Multiple | H-GAC | HOUSTON- GALVESTON TMA | VA | VA | REGIONAL TRNSIT FARE COLLECTION SYSTEM (F ^o 2026) | Y 2023 - 0.0 | 2025 |
| 18261 | Multiple | H-GAC | HOUSTON- GALVESTON TMA | VA | VA | TDM MARKETING/OUTREACH (COMMUTE SOLUT FY 2021 - 2028 | IONS) 0.0 | 2025 |
| 10950 0543-01-054 | Waller | TXDOT HOUSTON DISTRICT | FM 359 | IH 10 | US 90 | WIDEN FROM 2 TO 4 LANESS DIVIDED | 0.8 | 2031 |
| 1 7204 0409-03-012 | Waller | TXDOT HOUSTON DISTRICT | FM 1488 | BS 290 | FM 1098 | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED | 5.5 | 2028 |
| 17205 0523-01-031 | Waller | TXDOT HOUSTON DISTRICT | FM 1488 | FM 1098 | HARRIS CL | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANES DIVIDED | 3.1 | 2028 |
| 17207 | Waller | TXDOT | FM 1488 | HARRIS COUNTY | W OF JOSEPH RD | RECONSTRUCT WIDEN FROM 2 TO 4 LANES DIVI | DED 9.8 | 2028 |

LINE

HOUSTON

DISTRICT

0523-04-019

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 2021 | - 2024 APPENI | DIX D 2045 | RTP, PROJE | CTS UNDER | GOING EN | /IRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
|----------------------|-----------------|------------------------------|--------------|------------------------|--------------------------------|--|----------------|----------------|
| | OBSOLETE | | | OE | SOLETE | | OBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 17211 1006-02-009 | Waller | txdot houston district | FM 529 | FM 362 | HARRIS C/L | RECONSTRUCT AND WIDEN FROM 2 TO 4 LANE | S 6.1 | 2029 |
| 17233 0114-11-077 | Waller | TXDOT HOUSTON DISTRICT | US 290 | SH 6 | HARRIS C/L (FM 2920/FM 362) | WIDEN FROM 4 TO 6 LANES | 9.8 | 2030 |
| 17234 0114-11-083 | Waller | TXDOT HOUSTON DISTRICT | US 290 | WASHINGTON C/I | L SH 6 | RECONSTRUCT AND WIDEN FROM 4 LANES TO | 6 LANES 6.9 | 2030 |
| 18114 0271-09-026 | Waller | TXDOT HOUSTON DISTRICT | US 90 | FM 2855 | FORT BEND C/L | WIDEN FROM A 2 TO 4 LANES | 3.4 | 2029 |
| 18203 | Waller | HCTTF | VA | VA | VA | NEW PARK AND RIDE IN DOWNTOWN HEMSPT | EAD 0.0 | 2040 |
| 18204 | Waller | HCTTF | BUSINESS 290 | NEAR UNIVERSITY DR. | VA | NEW PARK AND RIDE IN VICINITY OF BUSINESS 2 UNIVERSITY DR IN PRAIRIE VIEW | 290 AND 0.0 | 2040 |
| 18205 | Waller | HCTTF | BUSINESS 290 | NEAR FM 362 | VA | NEW PARK AND RIDE IN VICINITY OF BUSINESS 2 FM 362 IN WALLER | 290 AND 0.0 | 2040 |
| 18328 0271-09-025 | Waller | TXDOT HOUSTON | US 90 | IH 10 | FM 2855 | WIDEN FROM A 2 TO 4 LANES | 6.3 | 2029 |

DISTRICT

^{*}Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

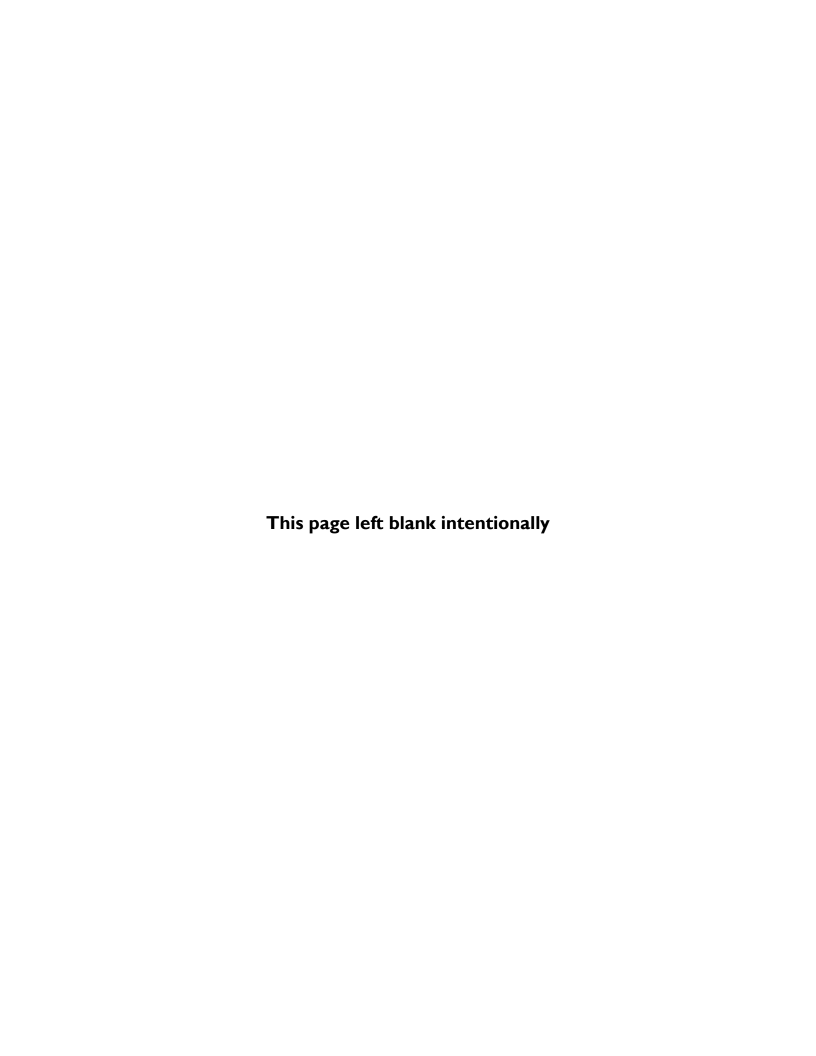
*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

| 2021 | I - 2024 APP | ENDIX D 20 | 45 RTP, PRO | DJECTS UND | PERGOING EN | VIRONMENTAL ASSESSMENT | Updated 06/06/ | 2020 |
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| | OBSOLI | ETE | | | OBSOLETE | | DBSOLETE | |
| MPOID/ CSJ | County | Sponsor* | Facility | From | То | Description | Length (mi) | Fiscal Year |
| 17235 0114-10-097 | Washington | TXDOT HOUSTON DISTRICT | US 290 | FM 1371 | WALLER C/L | *INFORMATION ONLY* RECONSTRUCT & WIDEN FI TO 6 LANES AND CONSTRUCT TWO 2 LANE FRON ROADS | | 2028 |

*Analysis Year - NRS, EREA, and EXEMPT are exempt from conformity or are not considered regionally significant under H-GAC regional emissions analysis.

*Sponsor - HCTTF are projects recommended by High Capacity Transit Task Force and not included in METRONext.

Appendix E Federal and State Funding Categories



Appendix E – Federal and State Funding Categories

HIGHWAY PROGRAMS

Table E-1 Unified Transportation Program Funding Categories

| NO. | CATEGORY NAME ABBREVIATION | PROGRAMMING AUTHORITY USUAL FUNDING | SUMMARY/RESTRICTIONS | | | | |
|-----|---|---|---|--|--|--|--|
| I | Preventative Maintenance & Rehabilitation | Texas Transportation Commission allocation by formula to TxDOT Districts. Districts select projects using a performance-based prioritization process. | Preventive maintenance and rehabilitation of the existing state highway system. The rehabilitation funds may be used for rehabilitation of the Interstate Highway System main lanes, frontage roads, structures, signs, pavement markings, striping, etc. | | | | |
| | PREV-M | Federal 90%, State 10% Or Federal 80%, State 20% Or State 100% | | | | | |
| 2 | Metropolitan and Urban Corridor Projects | Texas Transportation Commission allocation program. Projects selected and scored by Metropolitan Planning Organizations (MPOs) in Transportation Management Areas (TMAs). | Mobility and added capacity projects on urban corridors to mitigate traffic congestion, and to increase the safe and efficient movement of people and freight. MPOs select projects in consultation with TXDOT districts using a performance-based prioritization process that assesses mobility needs within the TMA. | | | | |
| | METRO-TMA | Federal 80%, State 20% Or State 100% Or Federal 80%, Local 20% | needs within the 11-174. | | | | |
| 3 | Non-Traditional Funded Transportation Projects | Texas Transportation Commission approval. Project-specific corridors selected statewide based on criteria to be determined. Projects scheduled by consensus of districts | Transportation related projects that qualify for funding from sources not traditionally part of the State Highway Fund including state bond financing under programs such as proposition 12 and Proposition 14, the Texas Mobility Fund, pass-through toll financing, regional revenue and concession funds, and local funding. | | | | |
| | NON-TRAD | Federal 80%, State 20% Or State 100% Or 100% Local Or Varies by agreement and rule | Concession funds, and local funding. | | | | |

| 4 | Statewide Connectivity Corridor Projects | Texas Transportation Commission approval. Project-specific Corridors selected statewide based on criteria to be determined. Projects scheduled by consensus of districts | Addresses mobility on major state highway system corridors which provide connectivity between urban areas and other statewide corridors: • Texas Trunk System • National Highway System (NHS) • and connections from Texas Trunk System or NHS to major ports on international borders or Texas water ports |
|---|---|---|--|
| | ST-WIDE | Federal 80%, State 20% Or State 100% | |
| 5 | Congestion Mitigation Air Quality Improvement | Texas Transportation Commission allocation. Allocation based on percent of population in non-attainment areas. Allocation program to districts. Projects selected by MPO in consultation with TxDOT and TCEQ. | Addresses attainment of National Ambient Air Quality Standard in the non-attainment areas (currently Dallas-Fort Worth, Houston, San Antonio and El Paso). Funds cannot be used to add capacity for single occupancy vehicles. |
| | CMAQ | Federal 80%, State 20% Or Federal 80%, Local 20% | |
| 6 | Structures Replacement and Rehabilitation: Highway Bridge Program | Texas Transportation Commission allocation to the TXDOT Bridge Division. | Replaces or rehabilitates eligible bridges on and off the state highway system (functionally obsolete or structurally deficient). A minimum of 15% of the HBP funding must go toward replacement and rehabilitation of off-system bridges. |
| | BRIDGE | Federal 90%, State 10% Or Federal 80%, State 20% Or Federal 80%, State 10%, Local 10% | |
| | Structures Replacement and Rehabilitation: Railroad Grade Separation Program | Texas Transportation Commission allocation to the TXDOT Bridge Division. | Eliminates at-grade highway-railroad crossing through the construction of highway overpasses or railroad underpasses, and rehabilitates or replaces deficient railroad underpasses on the state highway system |
| | BRIDGE | Federal 80%, State 20% | |

| 7 | Metropolitan Mobility/Rehabilitation STBG | Texas Transportation Commission allocation to TMAs with populations of 200,000 or greater Federal 80%, State 20% Or Federal 80%, Local 20% Or State 100% | MPOs select projects in consultation with TxDOT districts using a performance-based prioritization process that accesses mobility needs within the TMAs. | | | | |
|---|--|--|--|--|--|--|--|
| 8 | Safety: Highway Safety Improvement Program (HSIP) SAFE | Funding is allocated to TXDOT's Traffic Safety Division, which selects projects statewide. Federal 90%, State 10% or State 100% | Projects are evaluated using three years of crash data and ranked by safety improvement index. | | | | |
| | Safety: Safety Bond Program | Allocations for the safety bond program are approved by the Texas Transportation Commission, with the program managed as an allocation program on a statewide basis. | Projects are evaluated using the safety improvement index, roadway safety characteristics, and anticipated time required to complete a candidate project. | | | | |
| | SAFE | State 100% | | | | | |
| | Safety: Systemic Widening Program SAFE | Roadway widening projects on the state highway system. Federal 90%, State 10% | Projects are evaluated by roadway safety features for preventable severe crash types using total risk factor weights. | | | | |
| | Safety: Federal Railway Set-Aside | Funding set aside from HSIP for safety improvements to reduce fatalities, injuries, and crashes at public at-grade crossings. | Projects are evaluated using the railroad crossing index | | | | |
| | SAFE | Federal 100% | | | | | |
| | Safety: Road to Zero (RTZ) | Funding on the state highway system dedicated to target and reduce fatalities and suspected serious injuries in the three highest contributing categories: roadway and lane departure, intersection safety, and pedestrian safety. | Projects are evaluated by roadway safety factors, crash reduction factors, the safety improvement index, and time required to complete a candidate project. All evaluation factors are directly tied to the targeted top three contributing categories in fatalities and suspected serious injuries. | | | | |
| | SAFE | Federal 90%, State 10% | | | | | |

| 9 | Transportation Alternatives Set-Aside Program | TxDOT distributes federal TA funds through Category 9 to MPOs and other areas of the state. 50% of these funds are designated for statewide flexible use, and the other 50% are distributed by population. TA project eligibility is determined by TxDOT and FHWA. Construction of sidewalks, bicycle infrastructure, pedestrian and bicycle signals, trafficcalming techniques, lighting and other safety-related infrastructure, and transportation projects to achieve | For urbanized areas with populations over 200,000 (TMAs), MPOs select projects in consultation with TxDOT. Funds allocated to small urban areas and non-urban areas (with populations below 200,000) are administered by TxDOT's Public Transportation Division through a competitive process. The Texas Transportation Commission selects projects for funding under a TxDOT-administered call-for-projects. | | | |
|----|--|---|---|--|--|--|
| | TASA | compliance with the Americans with Disabilities Act. Federal 80%, State 20% Or Federal 80%, Local 20% | | | | |
| 10 | Supplemental Transportation Programs: Texas Parks and Wildlife Department (TPWD) | Texas Transportation Commission statewide allocation program. Projects selected by Texas Parks and Wildlife Department (TPWD). | Construction and rehabilitation of roadways within or adjacent to state parks and other TPWD properties. Subject to memorandum of agreement between TxDOT and TPWD. | | | |
| | MISC | State 100% | | | | |
| | Supplemental Transportation Programs- Railroad Grade Crossing and Replanking Program | Condition of crossing's riding surface and benefit to cost per vehicle using crossing. | Projects selected by the TxDOT Rail Division in coordination with TxDOT districts. All projects are selected using a performance-based prioritization process. | | | |
| | MISC | State 100% or Federal 80%, State 20% | | | | |
| | Supplemental Transportation Programs: Railroad Signal Maintenance Program | Based on number of crossings and type of automatic devices present at each. | Projects selected by the TxDOT Rail Division in coordination with TxDOT districts. All projects are selected using a performance-based prioritization process. | | | |
| | MISC | State 100% or Federal 80%, State 20% | | | | |
| | Supplemental Transportation Programs: Landscape Incentive Awards Program | Funding is distributed to 10 locations in the state based on results of the Keep Texas Beautiful Awards Program | Awards are managed by the TxDOT Design Division. | | | |
| | MISC | State 100% or Federal 80%, State 20% | | | | |
| | Supplemental Transportation Programs: Coordinated Border Infrastructure (CBI) | Addresses improvements to the safe movement of motor vehicles at or across the land border between the United States and Mexico. | Projects selected by districts with FHWA review and approval. Discretionary funds are congressionally designated. In FLAP, project applications are scored and ranked by the | | | |
| | MISC | State 100% or Federal 80%, State 20% | Programming Decision Committee (PDC) and are managed by TPP. | | | |
| | Supplemental Transportation Programs: Green Ribbon Program | Allocations based on one-half percent of the estimated letting capacity for the TxDOT districts that contain air quality non-attainment or near non-attainment counties. | Managed by the TxDOT Design Division, allow the department to address new landscape development and establish projects to plant tre and shrubs to mitigate poor air quality. | | | |

| | MISC | State 100% or Federal 80%, State 20% | | | | |
|----|---|---|---|--|--|--|
| | Supplemental Transportation Projects- (Federal) MISC | Texas Transportation Commission approval to participate. Federal allocations. Federal 100% Or Federal 80%, State 20% | Federal programs such as Forest Highways, Indian Reservation Highways, Federal Lands Highways, Ferry Boat Discretionary and Congressional High Priority Projects. | | | |
| | Supplemental Transportation Projects — Railroad Rehabilitation & Improvement Projects | Commission Allocation. Projects selected and managed by Rail Division. | Federal programs such as Forest Highways, Indian Reservation Highways, Federal Lands Highways, Ferry Boat Discretionary and Congressional High Priority Projects. | | | |
| | MISC | Federal, State, Local-project specific | | | | |
| 11 | District Discretionary | Projects selected at the discretion of each TxDOT District. Most projects are on the state highway system. However, some projects may be selected for construction off the state highway system on roadways with a functional classification greater than a local road or rural minor collector. Funds from this program should not be used for right of way acquisition. | TxDOT districts select projects using a performance-based prioritization process that assesses district-wide maintenance, safety, or mobility needs. The Texas Transportation Commission allocates funds through a formula allocation program. The Commission may supplement the funds allocated to individual districts on a case-by-case basis to cover project cost overruns, as well as energy sector initiatives. Rider 11(b): Selected by the Commission. | | | |
| | ST DIST DISC | Federal 80%, State 20% Or Federal 80%, Local 20% Or State 100% | | | | |
| 12 | Strategic Priority | Funding is awarded to specific projects at the discretion of the Texas Transportation Commission, which selects from candidate projects nominated by TxDOT districts and MPOs. | The Texas Transportation Commission selects projects statewide using a performance-based prioritization process. | | | |
| | STRAT | Federal 80%, State 20% Or State 100% | | | | |

TRANSIT PROGRAMS

Table E-2 Federal Transit Administration Grant Programs

Section 5303/5304 Planning Funds

Provides formula funding and procedural requirements for multimodal transportation planning in metropolitan areas and states. Planning needs to be cooperative, continuous, and comprehensive, resulting in long-range plans and short-range programs reflecting transportation investment priorities.

Section 5307/5340 Urban Areas Formula Funds

Provide funding to support a variety of public transportation services and facilities. The funds are authorized through the transportation authorization bill and are apportioned annually for urban areas based on legislative formulas. Large urbanized areas are defined as those with populations greater than 200,000. Small urbanized areas have populations between 50,000 and 200,000. The Houston region includes two large urbanized areas (Houston UZA and Conroe--The Woodlands) two small urbanized areas (Texas City/La Marque and Lake Jackson/Angleton). The boundaries of the Houston UZA extend into parts of Brazoria, Fort Bend, Galveston and Montgomery counties. For this reason, Fort Bend County and Harris County receive a share of funds from the Houston UZA apportionment.

Section 5309 Capital Investments Grants

Provides funding through a multi-year competitive process for transit capital investments, including heavy rail, commuter rail, light rail, streetcars, and bus rapid transit. Federal transit law requires transit agencies seeking CIG funding to complete a series of steps over several years to be eligible for funding.

Section 5310 Enhanced Mobility of Seniors and Individuals with Disabilities

This program is intended to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complimentary paratransit services.

Section 5311 Rural and Small Urban Areas

Funds public transportation in nonurbanized areas (i.e., areas with less than 50,000 population). The goal of the Program is to enhance the access of people in nonurbanized areas to health care, shopping, education, employment, public services, and recreation. In Texas, the Program is administered by the Texas Department of Transportation (TxDOT). Funds are apportioned to the State by formula, and may be used for capital, operating, and administrative purposes.

Section 5337 State of Good Repair

A formula-based capital assistance program for maintenance, replacement, and rehabilitation projects of existing high-intensity fixed guideway and high-intensity motorbus systems to maintain a state of good repair. Additionally, SGR grants are eligible for developing and implementing

Transit Asset Management plans.

Section 5339 Bus and Bus Facilities

Provides funding through a competitive allocation process to states and transit agencies to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities. The competitive allocation provides funding for major improvements to bus transit systems that would not be achievable through formula allocations.

(a) Provides funding to states and transit agencies through a statutory formula to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities. In addition to the formula allocation, this program includes two discretionary components: The Bus and Bus Facilities Discretionary Program and the Low or No Emissions Bus Discretionary Program.

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Appendix F MPO Self Certification

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Appendix F – MPO Self Certification

Section 450.336 of the Metropolitan Planning Rules (**23 CFR Part 450**) requires that at least every 4 years, the Metropolitan Planning Organization certify that the planning process is addressing the major issues facing the area and is being conducted in accordance with applicable federal laws and regulations. The requirements are contained in the following legislation and regulations:

1. 23 U.S.C. 134, 49 U.S.C. 5303, The Metropolitan Planning Rules

These laws and regulations provide the legal framework for conducting the transportation planning process in Metropolitan Planning Areas. They direct the process for developing transportation plans, programs and activities and promote the safe and efficient management, operation and development of multimodal transportation systems through a continuing, cooperative, and comprehensive planning process.

2. The Clean Air Act (42 U.S.C.7504, 7506(c) and (d), 23 U.S.C. 134, 40 CFR 93 In non-attainment and maintenance areas, these laws and regulations discusses the planning and development of an air quality State Implementation Plan and require an air quality conformity analysis to demonstrate that the transportation plans and programs are consistent with the objectives of the State Implementation Plan.

3 Title VI of the Civil Rights Act of 1964

Title VI of the Civil Rights Act of 1964 prohibits discrimination based on race, color, or national origin in all federally assisted programs. Subsequent laws and Presidential Executive Orders have added handicap, sex, age, and income status to the criteria for which discrimination is prohibited. Furthermore, recipients of federal funding must make environmental justice a part of their agency mission and ensure that individuals are not denied benefits or the opportunity to participate in the public discourse because they have limited English language communication skills.

4 49 U.S.C. 5332

This section states a person may not be excluded from participating in, denied a benefit of, or discriminated against under, a project, program, or activity receiving financial assistance under this chapter because of their race, color, religion, national origin, sex, disability, or age.

5 Section 1101(b) of the FAST Act –LU (Pub. L. 114-357) and 49 CFR part 26 These sections provide the legal and regulatory framework regarding the involvement of disadvantaged business enterprises in USDOT funded projects.

6. **23 CFR part 230**

This section provides regulatory standards for the implementation of an equal employment opportunity program on federal and federal-aid highway construction contracts.

7. The American Disabilities Act (ADA) of 1990 (42 U.S.C. 12101 et seq)

This Act, along with the Department of Transportation (DOT) regulations "Transportation for Individuals with disabilities" (49 CFR Part 27, 37, and 38), prohibit discrimination against people with disabilities in employment, transportation, public accommodation, communications, governmental activities, and at commercial facilities.

8. The Older Americans Act, as amended (42 U.S.C 6101)

This Act prohibits discrimination on the basis of age in programs or activities receiving federal financial assistance.

9. Section 324 of title 23 U.S.C.

This section prohibits discrimination based on gender.

10.Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794), 49 CFR part 27 This section prohibits discrimination against individuals with disabilities.

The certification of these requirements by the H-GAC Metropolitan Planning Organization and the Texas Department of Transportation follow.

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TEXAS DEPARTMENT OF TRANSPORTATION METROPOLITAN PLANNING ORGANIZATION SELF-CERTIFICATION

In accordance with 23 CFR Part 450.336 and 450.220 of the Fixing America's Surface Transportation Act (FAST Act), the Texas Department of Transportation and the Houston-Galveston Area Council, Metropolitan Planning Organization for the Houston, Conroe—The Woodlands, Lake Jackson—Angleton, and the Texas City Urbanized Areas, hereby certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements of:

- 1. 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- 2. In nonattainment and maintenance areas, Sections 174 and 176(c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506(c) and (d)) and 40 CFR Part 93;
- 3. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR Part 21;
- 4. 49 U.S.C. 5332, prohibiting discrimination on the basis of race color, creed, national origin, sex, or age in employment or business opportunity;
- 5. Section 1101(b) of the FAST Act (Pub. L. 114-357) and 49 CFR Part 26 regarding the involvement of Disadvantaged Business Enterprises in US DOT-funded projects;
- 6. 23 CFR Part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- 7. The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and (49 CFR Parts 27, 37, and 38);
- 8. The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 9. Section 324 of Title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- 10. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR Part 27 regarding discrimination against individuals with disabilities.

TPC Agenda – Item 7 Mailout 6/19/20

| Eliza Paul, P.E. District Engineer Texas Department of Transportation | Hon. Kenneth Clark, Chairman Transportation Policy Council for the |
|---|--|
| Houston District | Houston- Galveston Transportation |
| | Management Area |
| 6/29/2020 | 7/6/2020 |
| Date | Date |
| DocuSigned by: | DocuSigned by: |
| E7683C29BC7143D | 4051E14BF53C455 |
| Donald Smith, P.E. District Engineer | Hon, Tom Reid, Secretary |
| Texas Department of Transportation | Transportation Policy Council for the |
| Beaumont District | Houston-Galveston Transportation |
| | Management Area |
| 7/6/2020 | 7/7/2020 |
| Date | Date |

Appendix G MPO Designation Agreement

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OFFICE OF THE GOVERNOR AUSTIN, TEXAS 78711

WILLIAM P. CLEMENTS, JR. GOVERNOR

MEMORANDUM

TO:

Metropolitan Planning Organization Points of

Contact

FROM:

Allan Rutter, Governor's Office of Budget and

of ESPT to to A condend to Sefective Total 1 2572 His

C'et in all carlette brite meet P and to a

Planning

DATE:

September 9, 1988 a primare participated at the actions

SUBJECT:

Returned Copies of Signed MPO Designation

Agreements

Enclosed you will find your copy of the signed agreement which designates your group as the Metropolitan Planning Organization for your urbanized area. Keep this in a safe place, since this will be the last time we have to perform this particular task.

I appreciate your patience and cooperation with this final iteration of the MPO redesignation process. Please continue to send me copies of MPO documents and products which you think would be of interest. Do not hesitate to contact me if you need to revise or change these agreements at any point in the future.



SEP 1 2 1988

ALMENDERATION

GOVERNOR'S BUDGET OFFICE

STATE OF TEXAS
COUNTY OF TRAVIS

THIS AGREEMENT Made this ______ day of ______, A.D., 1988, by and between the Office of the Governor, State of Texas, acting by and through the Office of Budget and Planning, Party of the First Part, and the HOUSTON-GALVESTON AREA COUNCIL

, Party of the Second Part:

WITNESSETH

Metropolitan Planning Organization Points of

Allan Hutter, Governor's Office of Budget and

WHEREAS, the Federal-Aid Highway Act of 1973 in Section 112 allocates planning funds to Metropolitan Planning Organizations to support the urban transportation planning process; and

WHEREAS, the Federal Highway Administration (in accordance with Section 112 of the Federal-Aid Highway Act of 1973) and the Urban Mass Transportation Administration (in accordance with Section 8 of the Urban Mass Transportation Administration Act of 1964, as amended) intend to fund the same designated metropolitan planning organization in each metropolitan area; and

WHEREAS, The Federal Aviation Administration intends to consider this agency for the receipt of airport system planning funds under Section 13 of the Airport and Airway Development Act of 1970 as amended; and

WHEREAS, it is the desire of the parties that urban transportation planning be integrated to the maximum extent possible with other areawide planning in the metropolitan area; and

WHEREAS, the successful implementation of urban transportation planning requires the assistance and concurrence of all local governments in the metropolitan area.

NOW THEREFORE, it is hereby agreed that the use of funds made available under Section 112 of the Federal-Aid Highway Act of 1973 shall be governed by the organization and responsibilities as set out in the following paragraphs:

shall be the Metropolitan Planning Organization for transportation planning in the HOUSTON/GALVESTON, TEXAS CITY, AND LA MARQUE urbanized area.

The Metropolitan Planning Organization shall:

- A. Develop or assist in the development of a multi-modal transportation planning process. Prepare a Unified Work Program which would specify the use of Section 112 funds or in those regions where a Unified Work Program is not required, prepare a plan for the use of these monies, and submit the Unified Work Program or plan for approval to the Committee established pursuant to Section 134 of Chapter 1 of Title 23 United States
 - B. Insure that transportation planning in the urbanized area is successful, coordinated, and integrated with other comprehensive planning in the State Planning Region.
 - C. Use the Committee structure established pursuant to Section 134 of Chapter 1 of Title 23 U. S. C. as the group responsible for giving the Metropolitan Planning Organization overall transportation policy guidance.
 - II. Section 112 of the 1973 Federal-Aid Highway Act authorizes additional funds for the purpose of carrying out the provisions of Section 134 of Chapter 1, of Title 23 U. S. C. Therefore, first consideration for the distribution of Section 112 funds will be given to planning efforts being conducted by cities, counties, and regional councils of governments who are assigned responsibility for basic elements of the urban Transportation Study Agreements established by the State Department of Highways and Public Transportation pursuant to Section 134 of Chapter 1 of Title 23 U. S. C.
 - III. This agreement shall in no way establish any activity or process that would infringe upon or interfere with the statutory obligation of the State Department of Highways and Public Transportation.

- IV. The Metropolitan Planning Organization will contract with the State Department of Highways and Public Transportation for Section 112 Planning Funds. The expense involved in urban transportation planning will be assumed by the Metropolitan Planning Organization or agencies with which the Metropolitan Planning Organization has subcontracted to accomplish work identified in the approved Unified Work Program or plan for the use of Section 112 funds. Vouchers for completed work under the annual Unified Work Program or plan utilizing Section 112 funds will be audited and approved by the State Department of Highways and Public Transportation according to federal and state requirements. Reimbursement will be made on a periodic basis.
- V. This agreement may be renegotiated as necessary to meet changing conditions or terminated by either party upon 30 days notice.
- VI. This agreement will remain in full force and effect until such time as the HOUSTON-GALVESTON AREA COUNCIL is no longer the designated Metropolitan Planning Organization or unless terminated as provided in Item V above.

IN WITNESS WHEREOF, the Parties have hereunto affixed their signatures on the dates indicated.

Party of the First Part OFFICE OF THE GOVERNOR STATE OF TEXAS

Party of the Second Part

Jack Steele

Executive Director

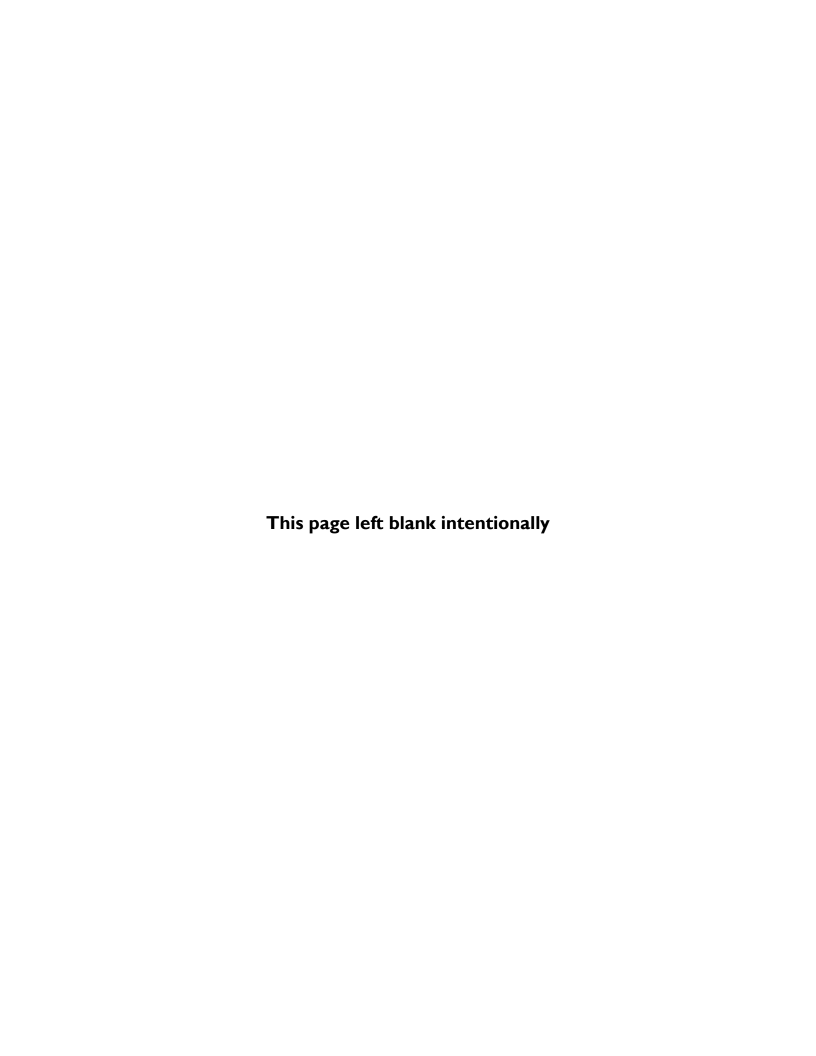
Date: August 24, 1988

RECOMMENDATION FOR EXECUTION:

the committee tradition and activity on process that Title

Director, Program Operations

Appendix H Transportation Conformity

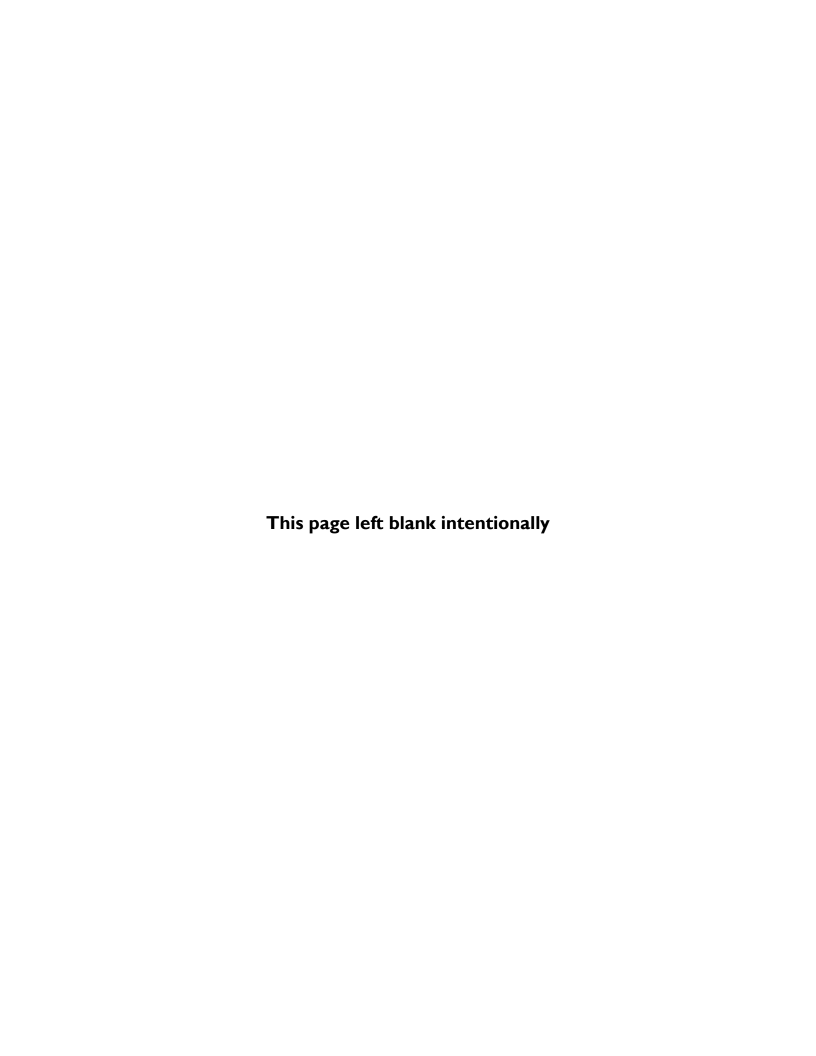


Appendix H – Transportation Conformity

The 2021-2024 TIP relies upon a Transportation Conformity Determination approved by conformity consultation partners including FHWA, U.S. EPA, and TCEQ on August 2, 2019. For more information, please visit the H-GAC transportation conformity website at: http://www.h-gac.com/transportation-conformity/2019.aspx.

| | APPENDIX H: TRANSPORTATON | CONFORMITY |
|-------------------------------------|---------------------------|---------------|
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| -The Houston-Galveston Area Council | Page H-3 | 2021-2024 TIP |

Appendix I Active FTA Letters of No Prejudice



Appendix I – Active FTA Letters of No Prejudice

FTA PRE-AWARD AUTHORITY

The Federal Transit Administration (FTA) has developed two processes that allow grant recipients to incur costs using non-federal resources in advance of grant approval. These expenditures may subsequently be reimbursed using federal funds (or used as credit toward the required non-federal share) after a grant is approved. These provisions are generally referred to as 'pre-award authority'.

It is important to note that exercising pre-award authority involves considerable risk. There is no guarantee federal funds will be available or awarded for reimbursement and costs incurred must meet all federal planning, environmental, and procurement requirements, (as if federal grant funds are being used) as well as any program-specific requirements that may exist. All expenditures made under pre-award authority are subject to audit and potential disallowance.

AUTOMATIC PRE-AWARD AUTHORITY

In cases where FTA has determined specific pre-approval is not necessary, recipients may incur costs under 'automatic' pre-award authority. The list of eligible activities and conditions precedent for the use of automatic pre-award authority is revised each year and published in the Federal Register as part of FTA's annual notice of funding apportionments.

Automatic pre-award authority is generally restricted to activities where (1) substantial certainty surrounds the availability of future federal funds, such as 5307 formula funds, or (2) the recipient is pursuing funding support under a process where significant FTA involvement/oversight is involved (e.g. New Starts/Small Starts).

While FTA has continually expanded the list of eligible programs and activities which qualify for automatic pre-award authority, funds transferred from the highway account (CMAQ/STP/etc.) are currently not covered by these provisions.

LETTERS OF NO PREJUDICE (LONP)

In all other cases, specific FTA approval is required before expenses may be incurred using non-federal resources. The approval document issued by FTA is a Letter of No Prejudice (LONP).

LONPs must meet the same conditions as automatic pre-award authority and will only be issued

following completion of the environmental review process.

LONPs are intended to allow *time-sensitive critical-path* project activities to occur using local funds in advance of federal grant funds being available for reimbursement. As such, LONPs expire after a specific period of time, generally limited to five years.

Given this purpose and significant constraints, LONPs are most valuable when a significant local project investment is imminent <u>and</u> federal funds are likely to be available to continue project implementation within the five-year period covered by the LONP.

If local funds are not available to make an investment in the project, or if federal funds are not likely to be available within five years of the local investment, an LONP provides little or no value.

The following examples illustrate situations where LONPs are appropriate:

- **Long-lead items:** The time required to procure certain long-lead items, such as transit vehicles or proprietary equipment, may necessitate initiating these activities prior to grant approval.
- **Final design:** A recipient may wish to undertake engineering and design activities upon the completion of environmental review so construction may begin immediately upon grant approval.

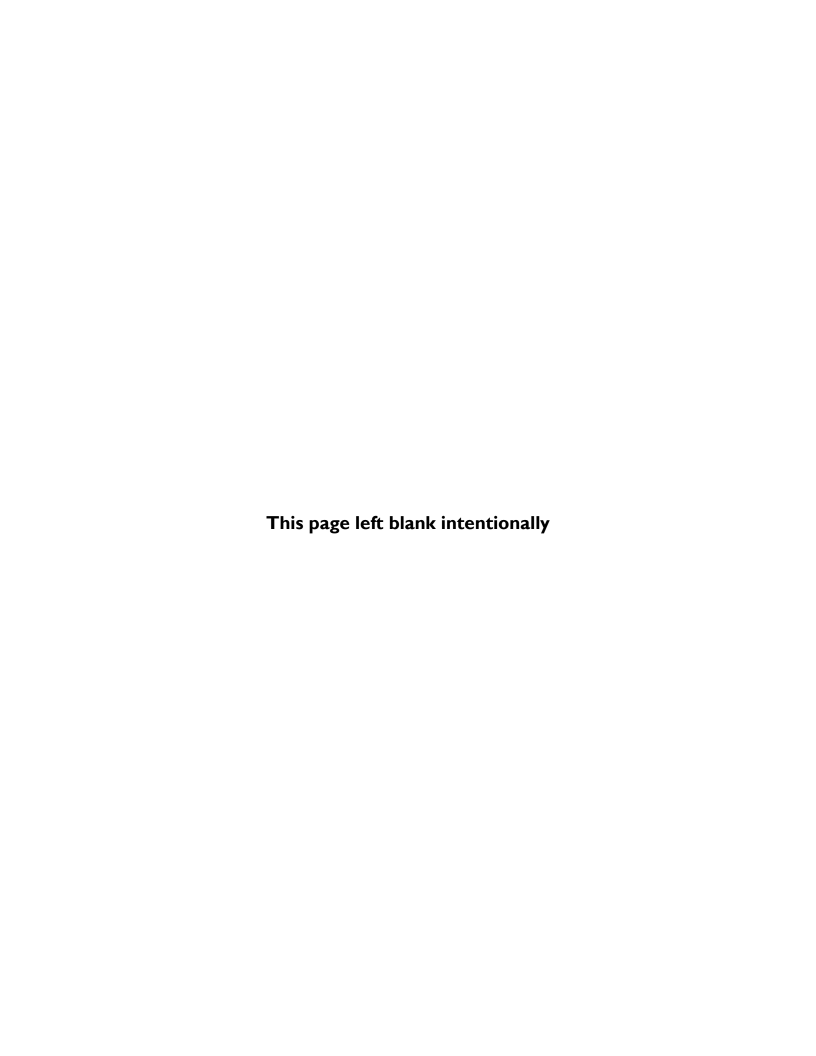
DOCUMENTATION OF LONPS IN THE RTP AND TIP

Project sponsors within the Houston-Galveston region have made greater use of FTA pre-award authority, particularly Letters of No Prejudice, over the past few years. In order to ensure the planning requirement conditions for LONP issuance are being satisfied, H-GAC issued a memorandum to transit funding recipients in the region detailing a new process for the treatment of LONPs in the TIP and RTP.

Under this new process, proposed LONPs which represent multi-year capital programs will be considered for inclusion in the RTP. As is the case for roadway projects, documentation of financial responsibility will be required to support the inclusion of an LONP project in the RTP.

As local funding commitments are made or federal grant funds are secured to implement the LONP project, the funded scope elements will be programmed in the TIP. In addition, active and proposed LONPs will be included in an appendix to the TIP for the purpose of facilitating federal approvals and authorizations.

Appendix J Statewide Programs



Appendix J — Statewide Programs

STATEWIDE PROGRAMS – GROUPED CSJ's

In cooperation with the Federal Highway Administration, TxDOT developed statewide programs identified by statewide CSJs to maximize the provisions for grouping projects that are not determined to be regionally significant in one line item, as allowed for in Title 23 USC Section 135 Statewide Planning. A table of the eligible funding categories and corresponding statewide CSJs can be found in **Table J-1**.

The use of statewide CSJs for these categories provides a more efficient method of programming and letting projects in these categories of work (such as bridge replacement, safety, or landscaping) and decreases the necessity for TIP/STIP revisions.

These projects are exempt from conformity/regional emissions analysis and typically require limited environmental documentation (categorical exclusion). It is important to note that non-attainment areas will not have any added capacity projects, phases of added capacity projects, or CMAQ projects funded under statewide CSJs.

TABLE J-I 2021-2024 TRANSPORTATION IMPROVEMENT PROGRAM STATEWIDE CSJs

| CSJ | STATEWIDE PROGRAM | DEFINITION |
|---|--|--|
| 5000-00-916 | Bicycle and Pedestrian | Construction or rehabilitation of bicycle and pedestrian lanes, paths and facilities. |
| 5000-00-953 | Bridge Replacement and Rehabilitation | Projects to replace and/or rehabilitate functionally obsolete or structurally deficient bridges. |
| 5800-00-915 | Intelligent Transportation Systems Deployment | Highway traffic operation improvement projects including the installation of ramp metering control devices, variable message signs, traffic monitoring equipment and projects in the Federal ITS/IVHS programs. |
| 5000-00-956 | Landscaping | Project consisting of typical right-of-way landscape development, establishment and aesthetic improvements to include any associated erosion control and environmental mitigation activities. |
| 5000-00-950 | PE – Preliminary Engineering | Preliminary Engineering for any project except added capacity projects in a nonattainment area. Includes activities which do not involve or lead directly to construction, such as planning and research activities; grants for training; engineering to define the elements of a proposed action or alternatives so that social, economic, and environmental effects can be assessed. |
| 5000-00-952 5000-00-957 5000-00-958 | Preventive Maintenance and Rehabilitation | Projects to include pavement repair to preserve existing pavement so that it may achieve its designed loading. Includes seal coats, overlays, resurfacing, restoration and rehabilitation done with existing ROW. Also includes modernization of a highway by reconstruction, adding shoulders or adding auxiliary lanes (e.g., parking, weaving, turning, climbing, non-added capacity) or drainage improvements associated with rehabilitation. |
| 5000-00-954 | Railroad Grade Separations | Projects to construct or replace existing highway-railroad grade crossings and to rehabilitate and/or replace deficient railroad underpasses, resulting in no added capacity. |
| 5000-00-951 | Right of Way Acquisition | Right of Way acquisition for any project except added capacity projects in a nonattainment area. Includes relocation assistance, hardship acquisition and protective buying. |
| 5800-00-950 | Safety | Projects to include the construction or replacement/rehabilitation of guard rails, median barriers, crash cushions, pavement markings, skid treatments, medians, lighting improvements, highway signs, curb ramps, railroad/highway crossing warning devices, fencing, intersection improvements (e.g., turn lanes), signalization projects and interchange modifications. Also includes projects funded via the Federal Hazard Elimination Program, Federal Railroad Signal Safety Program, or Access Managements projects, except those that result in added capacity. |
| 5000-00-917 | Safety Rest Areas and Truck Weigh Stations | Construction and improvement of rest areas, and truck weigh stations. |
| 5000-00-918 | Transit Improvements | Projects include the construction and improvement of small passenger shelters and information kiosks. Also includes the construction and improvement of rail storage/maintenance facilities bus transfer facilities where minor amounts of additional land are required and there is not a substantial increase in the number of users. Also includes transit operating assistance, acquisition of third-party transit services, and transit marketing, and mobility management coordination. Additionally, includes the purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet [See Note 3]. |

Note1: Projects funded with Transportation Alternatives Set-Aside Program (TASA), and Congestion Mitigation Air Quality funding require a Federal eligibility determination and are not approved to be grouped.

<u>Note 2</u>: Projects funded as part of the Recreational Trails Program (RTP) consistent with the revised grouped project category definitions may be grouped. RTP projects that are not consistent with the revised grouped project category definitions must be individually noted in the Transportation Improvement Program (TIP) and State Transportation Improvement Program (STIP).

Note 3: In PM10 and PM2.5 nonattainment or maintenance areas, such projects may be grouped only if they are in compliance with control measures in the applicable implementation plan.

ATTACHMENT C - TPC AMENDMENTS GROUP ELIGIBLE PROJECTS BEING REMOVED FROM 2021 TIP/STIP

| | TPC AMENDMENTS - GROUP ELIGIBLE PROJECTS REQUESTED BY TXDOT TO BE REMOVED FROM 2021 TIP | | | | | | | | | | | | | | |
|-----------------|---|-----------|----------------|------------------------------|------------------------------|--------------------|------------------|--|---------------------|--------------|-------------|-----------|---------------------|--------------------|--|
| MPOID | CSJ | COUNTY | FISCAL YEAR | PROJECT SPONSOR | STREET | FROM | то | DESCRIPTION | FUNDING CATEGORY | FEDERAL | STATE | LOCAL | LOCAL CONTRIBUTIONS | TOTAL PROGRAMED | H-GAC Comment |
| 17100/ 18404 | 0187-05-061 | FORT BEND | 202T | TXDOT HOUSTON DISTRICT | SH 36/SS 10 | AUSTIN C/L | IH 69 | INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE | 2 - METRO TMA | \$11,488,000 | \$2,872,000 | \$0 | \$0 | \$14,360,000 | Remove from 2021 TIP. Project will be grouped by TxDOT and delayed to fiscal year 2025 from |
| 17140 | 0912-00-569 | MUTIPLE | 2025 | METRO | HOUSTON- GALVESTON TMA | VA | VA | REGIONAL VANPOOL: STBG FY 2020 | 7 - STBG | \$3,000,000 | \$0 | \$750,000 | \$0 | \$3,750,000 | Remove from 2021 TIP. Project will be grouped by TxDOT and delayed to fiscal year 2025 from |
| 11718 | 0912-00-548 | MUTIPLE | 2021 | METRO | METRO SERVICE AREA | VA | VA | METRO STAR VANPOOL (STBG): FY 2020 | 7 - STBG | \$3,000,000 | \$0 | \$750,000 | \$0 | \$3,750,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2021. |
| 17134 | 0912-00-562 | MUTIPLE | 2023 | METRO | HOUSTON- GALVESTON TMA | VA | VA | REGIONAL VANPOOL PROGRAM: STBG FY 2019 | 7 - STBG | \$3,000,000 | \$0 | \$750,000 | \$0 | \$3,750,000 | Remove from 2021 TIP. Project will be grouped by TxDOT and delayed to fiscal year 2023 from |
| 17020 | 0912-00-539 | MUTIPLE | 2021 | H-GAC | HOUSTON- GALVESTON TMA | VA | VA | REGIONAL FREEWAY INCIDENT MANAGEMENT - TOWING (FY 2017 - 2018) | 7 - STBG | \$8,000,000 | \$0 | \$0 | \$0 | \$8,000,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2021. |
| 11808 | 0912-00-603 | HARRIS | 2025 | METRO | METRO SERVICE AREA | VA | VA | METRO STAR VANPOOL (STBG): FY 2021 | 7 - STBG | \$3,000,000 | \$0 | \$750,000 | \$0 | \$3,750,000 | Remove from 2021 TIP. Project will be grouped by TxDOT and delayed to fiscal year 2025 from |
| 17046 | 0389-05-127 | HARRIS | 2021 | TXDOT HOUSTON DISTRICT | SH 146 | FAIRMONT PKWY W | NASA 1 | INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE | 2 - METRO TMA | \$2,400,000 | \$600,000 | \$0 | \$0 | \$3,000,000 | Remove from 2021 TIP. Project will be grouped by TxDOT and advanced to fiscal year 2021 from |
| 17090 | 0598-02-120 | BRAZORIA | 2022 | TXDOT HOUSTON DISTRICT | SH 288 | SH 6 | FM 1462 | INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE | 2 - METRO TMA | \$6,425,600 | \$1,606,400 | \$0 | \$0 | \$8,032,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2022. |
| 17075 | 3510-05-040 | HARRIS | 2023 | TXDOT HOUSTON DISTRICT | SH 99 | IH 10 | FORT BEND C/L | INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE | 2 - METRO TMA | \$3,589,600 | \$897,400 | \$0 | \$0 | \$4,487,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2023. |
| 18366 | 0000-00-000 | MUTIPLE | 2022 | METRO | HOUSTON- GALVESTON TMA | VA | VA | REGIONAL VANPOOL: STBG FY 2022 | 7 - STBG | \$3,750,000 | \$0 | \$0 | \$0 | \$3,750,000 | Remove from 2021 TIP. Project will be grouped by TXDOT in fiscal year 2022. |
| 11917 | 0912-00-559 | MUTIPLE | 2022 | H-GAC | HOUSTON- GALVESTON TMA | VA | VA | REGIONAL FREEWAY INCIDENT MANAGEMENT - TOWING (FY 2022-2024) | 7 - STBG | \$10,000,000 | \$0 | \$0 | \$0 | \$10,000,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2022. |
| 11809 | 0912-00-604 | HARRIS | 2022 | METRO | METRO SERVICE AREA | VA | VA | METRO STAR VANPOOL (STBG): FY 2022 | 7 - STBG | \$1,500,000 | \$0 | \$375,000 | \$0 | \$1,875,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2022. |

ATTACHMENT C - TPC AMENDMENTS GROUP ELIGIBLE PROJECTS BEING REMOVED FROM 2021 TIP/STIP

| | TPC AMENDMENTS - GROUP ELIGIBLE PROJECTS REQUESTED BY TXDOT TO BE REMOVED FROM 2021 TIP | | | | | | | | | | | | | | |
|-------|---|------------|----------------|------------------------------|------------------------------|--|---|---|---------------------|--------------|-------------|-----------|---------------------|--------------------|---|
| MPOID | CSJ | COUNTY | FISCAL YEAR | PROJECT SPONSOR | STREET | FROM | то | DESCRIPTION | FUNDING CATEGORY | FEDERAL | STATE | LOCAL | LOCAL CONTRIBUTIONS | TOTAL PROGRAMED | H-GAC Comment |
| 7739 | 0000-00-000 | GALVESTON | 2023 | CITY OF GALVESTON | GALVESTON CBD | VA | VA | DOWNTOWN LIVABLE COMMUNITIES INITIATIVE | 7 - STBG | \$3,100,000 | \$0 | \$359,716 | \$0 | \$3,459,716 | Remove from 2021 TIP. Project will be grouped by TXDOT in fiscal year 2023. |
| 17221 | 0110-04-202 | HARRIS | 2023 | TXDOT HOUSTON DISTRICT | IH 45 | S OF SHENANDOAH PARK DR | SH 242 | RAISE NORTHBOUND AND SOUTHBOUND FRONTAGE ROADS, OPERATIONAL IMPROVEMENTS AND DRAINAGE IMPROVEMENTS | 7 - STBG | \$10,878,482 | \$2,719,620 | \$0 | \$0 | \$13,598,102 | Remove from 2021 TIP. Project will be grouped by TXDOT in fiscal year 2023. |
| 17089 | 0177-05-112 | MONTGOMERY | 2023 | TXDOT HOUSTON DISTRICT | IH 69 N | LIBERTY C/L | HARRIS C/L | INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE | 2 - METRO TMA | \$11,129,600 | \$2,782,400 | \$0 | \$0 | \$13,912,000 | Remove from 2021 TIP. Project will be grouped by TXDOT in fiscal year 2023. |
| 17099 | 0050-06-089 | HARRIS | 2023 | TXDOT HOUSTON DISTRICT | US 290 | MUESCHKE RD TO WASHINGTON C/L | AND SH 6 FROM US 290 TO GRIMES C/L | INSTALL NEW ITS EQUIPMENT AND INFRASTRUCTURE | 2 - METRO TMA | \$21,545,600 | \$5,386,400 | \$0 | \$0 | \$26,932,000 | Remove from 2021 TIP. Project will be grouped by TXDOT in fiscal year 2023. |
| 18357 | 0000-00-000 | HARRIS | 2023 | METRO | METRO SERVICE AREA | VA | VA | METRO STAR VANPOOL PROGRAM: STBG FY 2023 | 7 - STBG | \$3,000,000 | \$0 | \$750,000 | \$0 | \$3,750,000 | Remove from 2021 TIP. Project will be grouped by TXDOT in fiscal year 2023. |
| 18367 | 0000-00-000 | MUTIPLE | 2023 | METRO | HOUSTON- GALVESTON TMA | VA | VA | REGIONAL VANPOOL PROGRAM: STBGP FY 2023 | 7 - STBG | \$3,000,000 | \$0 | \$750,000 | \$0 | \$3,750,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2023. |
| 18368 | 0000-00-000 | MUTIPLE | 2024 | METRO | HOUSTON- GALVESTON TMA | VA | VA | REGIONAL VANPOOL PROGRAM: STBG FY 2024 | 7 - STBG | \$3,000,000 | \$0 | \$750,000 | \$0 | \$3,750,000 | Remove from 2021 TIP. Project will be grouped by TXDOT in fiscal year 2024. |
| 18358 | 0000-00-000 | HARRIS | 2024 | METRO | METRO SERVICE AREA | VA | VA | METRO STAR VANPOOL PROGRAM: STBG FY 2024 | 7 - STBG | \$3,000,000 | \$0 | \$750,000 | \$0 | \$3,750,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2024. |
| 17117 | 0912-31-318 | BRAZORIA | 2021 | HOUSTON- GALVESTON | CITY OF PEARLAND | VA | VA | CONSTRUCT SIDEWALKS, INTERSECTION, AND SIGNAGE IMPROVEMENTS IN VICINITY OF CARLESTON ELEMENTARY, COCKRELL ELEMENTARY AND PEARLAND JUNIOR HIGH (SAFE ROUTES TO SCHOOL) | 9 - TASA | \$2,697,600 | \$0 | \$674,400 | \$0 | \$3,372,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2021. |
| 17087 | 1685-01-107 | HARRIS | 2021 | HOUSTON- GALVESTON | FM 1960 | MILLS RD | SH 249 | CONSTRUCT SHARED USE PATH | 9 - TASA | \$800,000 | \$200,000 | \$0 | \$0 | \$1,000,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2021. |
| 18647 | 0920-39-026 | CHAMBERS | 2021 | HOUSTON- GALVESTON | SH 146 | IH 10 | WARREN RD | CONSTRUCT CONCRETE SIDEWALKS & ACCESSIBLE CURB RAMPS | 9 - TASA | \$826,060 | \$0 | \$206,515 | \$0 | \$1,032,575 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2021. |

ATTACHMENT C - TPC AMENDMENTS GROUP ELIGIBLE PROJECTS BEING REMOVED FROM 2021 TIP/STIP

| | TPC AMENDMENTS - GROUP ELIGIBLE PROJECTS REQUESTED BY TXDOT TO BE REMOVED FROM 2021 TIP | | | | | | | | | | | | | | |
|-------|---|-----------|----------------|-----------------------|---|-------------------------------------|--------------------------|--|---------------------|-------------|-------------|-------------|---------------------|--------------------|---|
| MPOID | csı | COUNTY | FISCAL YEAR | PROJECT SPONSOR | STREET | FROM | то | DESCRIPTION | FUNDING CATEGORY | FEDERAL | STATE | LOCAL | LOCAL CONTRIBUTIONS | TOTAL PROGRAMED | H-GAC Comment |
| 7127 | 0912-00-560 | BRAZORIA | 2021 | HOUSTON- GALVESTON | CLEAR CREEK TRAIL | UH CLEAR LAKE PEARLAND CAMPUS | N OF HUGHES | ENGINEERING FOR CONSTRUCTION OF 10 FT MULTIUSE TRAIL | 9 - TASA | \$788,000 | \$0 | \$197,000 | \$0 | \$985,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2021. |
| 17123 | 0912-72-398 | HARRIS | 2021 | HOUSTON- GALVESTON | HCFCD CHANNEL | DAIRY ASHFORD RD S | | DESIGN FOR 10-FOOT MULTIUSE TRAIL AND ASSOCIATED INTERSECTION, SAFETY, SIGNAGE, AND AMENITIES (LANDSCAPING, BENCHES, ETC.) | 9 - TASA | \$351,200 | \$0 | \$87,800 | \$0 | \$439,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2021. |
| 17118 | 0912-73-215 | GALVESTON | 2021 | HOUSTON- GALVESTON | VA | ON SH 96, FM 270 AND FM 2094 | SH 146 | CONSTRUCT BIKE LANE (MILLING AND ASPHALT OVERLAY OF SHOULDERS, SHOULDER WIDENING, PAVEMENT MARKINGS, STRIPING) WITH SIGNAGE, SIDEWALK AND ASSOCIATED INTERSECTION IMPROVEMENTS | 9 - TASA | \$1,959,200 | \$0 | \$489,800 | \$0 | \$2,449,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2021. |
| 18146 | 0271-07-323 | HARRIS | 2022 | HOUSTON- GALVESTON | | WESTCOTT ST | COHN ST | CONSTRUCT 10"" CONCRETE SHARED USE PATH INCLUDES STRIPING, BRIDGE RAILING, PAVEMENT MARKINGS, SIGNAGE, LANDSCAPE/HARDSCAPE AS WELL AS ASSOCIATED INTERSECTION IMPROVEMENTS. | 9 - TASA | \$2,579,996 | \$644,999 | \$0 | \$0 | \$3,224,995 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2022. |
| 18030 | 0912-72-583 | HARRIS | 2022 | HOUSTON- GALVESTON | GALVESTON RD | SIMS BAYOU NORTH BANK | SIMS BAYOU SOUTH BANK | Construct ped/bike bridge with railings and signage. | 9 - TASA | \$589,441 | \$147,365 | \$0 | \$0 | \$736,806 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2022. |
| 18024 | 0271-14-240 | HARRIS | 2022 | HOUSTON- GALVESTON | NORTHWEST TRANSIT CONNNECTION | W 12TH ST | OLD KATY RD | WIDEN EXISTING SIDEWALK TO 10"". INCLUDE 10"" WIDE CONCRETE PATH ALONG THE IH 610 FRONTAGE ROAD, STRIPING, PAVEMENT MARKINGS, SIGNAGE, LANDSCAPE/HARDSCAPE AND ASSOCIATED INTERSECTION IMPROVEMENTS. | 9 - TASA | \$880,000 | \$220,000 | \$0 | \$0 | \$1,100,000 | Remove from 2021 TIP. Project will be grouped by TXDOT in fiscal year 2022. |
| 18049 | 1685-01-120 | HARRIS | 2022 | HOUSTON- GALVESTON | FM 1960/ CYPRESS CREEK PKWY SIDEWALKS | SH 249 | IH 45 | CONSTRUCTION OF ADA ACCESSIBLE SIDEWALKS | 9 - TASA | \$6,645,878 | \$1,661,469 | \$0 | \$0 | \$8,307,347 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2022. |
| 18018 | 0912-72-581 | HARRIS | 2022 | HOUSTON- GALVESTON | MKT-WHITE OAK BAYOU BICYCLE PEDESTRIAN CONNECTION | MKT TRAIL | WHITE OAK BAYOU TRAIL | CONSTRUCT 10"" SHARED USE PATH, STRIPING, BRIDGE RAILING, PAVEMENT MARKINGS, SIGNAGE, LANDSCAPE/HARDSCAPE AND ASSOCIATED INTERSECTION IMPROVEMENTS. | 9 - TASA | \$2,389,791 | \$597,449 | \$0 | \$0 | \$2,987,240 | Remove from 2021 TIP. Project will be grouped by TXDOT in fiscal year 2022. |
| 7641 | 0912-00-560 | BRAZORIA | 2022 | HOUSTON- GALVESTON | CLEAR CREEK TRAIL | UH CLEAR LAKE PEARLAND CAMPUS | N OF HUGHES | CONSTRUCT 10 FOOT MULTIUSE TRAIL | 9 - TASA | \$6,478,400 | \$0 | \$1,619,600 | \$0 | \$8,098,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2022. |

TPC - ITEM - 10B 01/15/2021

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ATTACHMENT C - TPC AMENDMENTS GROUP ELIGIBLE PROJECTS BEING REMOVED FROM 2021 TIP/STIP

| | TPC AMENDMENTS - GROUP ELIGIBLE PROJECTS REQUESTED BY TXDOT TO BE REMOVED FROM 2021 TIP | | | | | | | | | | | | | | |
|-------|---|------------|----------------|-----------------------|--|------|------------------|--|---------------------|-------------|-------------|-------------|---------------------|--------------------|---|
| MPOID | CSJ | COUNTY | FISCAL YEAR | PROJECT SPONSOR | STREET | FROM | то | DESCRIPTION | FUNDING CATEGORY | FEDERAL | STATE | LOCAL | LOCAL CONTRIBUTIONS | TOTAL PROGRAMED | H-GAC Comment |
| 17120 | 0912-72-398 | HARRIS | 2023 | HOUSTON- GALVESTON | | | | CONSTRUCT 10-FOOT MULTIUSE TRAIL AND ASSOCIATED INTERSECTION, SAFETY, SIGNAGE, AND AMENITIES (LANDSCAPING, BENCHES, ETC.) | 9 - TASA | \$2,051,200 | \$0 | \$512,800 | \$0 | \$2,564,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2023. |
| 17103 | 0912-00-542 | HARRIS | 2023 | HOUSTON- GALVESTON | MEMORIAL TO SAN FELIPE HIKE & BIKE TRAIL | | SAN FELIPE ST | CONSTRUCT 10FT MULTI-USE TRAIL WITHIN CENTERPOINT UTILITY CORRIDOR | 9 - TASA | \$9,107,200 | \$0 | \$2,276,800 | \$0 | \$11,384,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2023. |
| 17121 | 0912-37-237 | MONTGOMERY | 2024 | HOUSTON- GALVESTON | ON SH 75, SH 242, FM 1484, FM 2432, FM 3083 AND FM 830 | VA | VA | CONSTRUCT BIKE LANE (MILLING AND ASPHALT OVERLAY OF SHOULDERS, SHOULDER WIDENING, PAVEMENT MARKINGS, STRIPING) WITH SIGNAGE AND ASSOCIATED INTERSECTION IMPROVEMENTS | 9 - TASA | \$5,427,200 | \$1,356,800 | \$0 | \$0 | \$6,784,000 | Remove from 2021 TIP. Project will be grouped by TxDOT in fiscal year 2024. |

Total \$195,869,781



| APPENDIX K: TXDOT/MPO PLANNING | G AGREEMENT |
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MEMORANDUM OF UNDERSTANDING AMONG

THE HOUSTON-GALVESTON AREA TRANSPORTATION POLICY COUNCIL AS THE METROPOLITAN PLANNING ORGANIZATION FOR

THE HOUSTON GALVESTON TRANSPORTATION MANAGEMENT AREA,

THE TEXAS DEPARTMENT OF TRANSPORTATION AS REPRESENTATIVE OF THE STATE OF TEXAS,

DESIGNATED RECIPIENTS AND OTHER PROVIDERS OF PUBLIC TRANSIT SERVICES IN HARRIS, BRAZORIA, CHAMBERS, FORT BEND, GALVESTON, LIBERTY, MONTGOMERY AND WALLER COUNTIES

WHEREAS, the Fixing America's Surface Transportation Act (FAST Act) promulgated regulations 23 CFR 450.314, and

WHEREAS, the MPO, the State and the Public Transportation Operator(s) are required by 23 CFR 450.314 to cooperatively determine their mutual responsibilities in carrying out the metropolitan transportation planning process, and

WHEREAS, these responsibilities shall be clearly identified in written agreements among the MPO, the State and the Public Transportation Operator(s) serving the Metropolitan Planning Area (MPA), and

WHEREAS, to the extent possible, a single agreement between all responsible parties should be developed, and

WHEREAS, the federal regulations require the written agreement to include specific provisions for cooperatively developing and sharing information related to the development of financial plans that support the metropolitan transportation plan (MTP), the metropolitan Transportation Improvement Program ("TIP"), and development of the annual listing of obligated projects.

WHEREAS, the MPO and the designated air quality planning agency entered into a written agreement on May 12, 1978, followed by a letter from the Governor of Texas to the United States Environmental Protection Agency dated July 24, 1978, describing their respective roles and responsibilities for air quality related transportation planning. The agreement and letter were submitted as part of a revision to the State Implementation Plan that was approved by the United States Environmental Protection Agency on March 29, 1982, effective May 28, 1982. The roles and responsibilities for air quality related transportation planning were subsequently codified in Title 30 Texas Administrative Code Chapter 114, Subchapter G Transportation

Planning, which was approved into the State Implementation Plan on November 8, 1995, effective January 8, 1996.

WHEREAS, the federal regulations require that the MPO, State DOT, and the public transit provider shall jointly agree upon and develop specific written procedures for cooperatively developing and sharing information related to transportation performance data, the selection of performance targets, the reporting of performance targets, the reporting of performance to be used in tracking progress toward attainment of critical outcomes for the region of the MPO, and the collection of data for the State asset management plan for the National Highway System (NHS).

NOW THEREFORE, the parties agree as follows:

1. Purpose. It is the purpose of this Memorandum of Understanding (MOU) to make provision for cooperative mutual responsibilities in carrying out the Metropolitan Planning Process and Performance Based Planning and Programming in the Houston Galveston MPA and to provide a single agreement between the State of Texas acting through the Texas Department of Transportation (TxDOT), The Houston-Galveston Area Council (MPO), the Metropolitan Transit Authority of Harris County (METRO), the City of Conroe, The Woodlands Township, the Brazos Transit District (The District), Colorado Valley Transit District (CVTD), Gulf Coast Center Connect Transit, Fort Bend County Public Transportation Department, Harris County Community and Economic Development Department now called Harris County Community Services Department- Harris County Transit, the City of Galveston Island Transit in accordance with current Federal Legislation and as required by 23 CFR 450.314.

2. Responsibilities of all parties.

All parties will:

- a. Cooperatively determine their mutual responsibilities in carrying out the metropolitan transportation planning process in a performance based planning format and final form. Decide upon and adopt performance targets for this planning process in accordance with Federal and State requirements and guidance.
- b. Make provisions for cooperatively developing and sharing information related to the development of financial plans that support the Metropolitan Transportation Plan ("MTP") and TIP.
- c. Ensure TxDOT, the Public Transportation Operator(s) and the MPO cooperatively develop a listing of projects that comprehensively address the transportation system within the MPO boundaries. Identified projects shall include both roadway and transit initiatives, including but not limited to investments in pedestrian walkways

- and bicycle transportation facilities for which federal funds were obligated in the preceding fiscal year.
- d. Ensure that the Unified Planning Work Program (UPWP) will detail and document these responsibilities, deliverables and associated costs.

3. Performance Based Planning & Programming

- a. Developing transportation performance data
 - i. TxDOT will provide the MPO with a subset for their MPA of the state performance data used in developing statewide targets.
 - ii. If an MPO chooses to develop their own target for any measure, they will provide TxDOT with any supplemental data they utilize in association with the target-setting process.
- b. Selection of transportation performance targets
 - TxDOT will develop draft statewide federal performance targets in coordination with the applicable MPOs. Coordination may include in-person meetings, web meetings, conference calls, and/or email communication. MPOs shall be given an opportunity to provide comments on statewide targets one month prior to final statewide targets adoption.
 - ii. If the MPO chooses to adopt their own target for any measure, it will develop draft MPO performance targets in coordination with TxDOT. Coordination methods will be at the discretion of the MPO, but TxDOT shall be provided an opportunity to provide comments on draft MPO performance targets prior to final approval.
- c. Reporting of performance targets
 - i. TxDOT performance targets will be reported to FHWA and FTA, as applicable. The MPO will be notified when TxDOT has reported final statewide targets.
 - ii. MPO performance targets will be reported to TxDOT.

- 1. For each target, the MPO will provide the following information no later than 180 days after the date TxDOT or the Public Transportation Operator establishes performance targets, or the date specified by federal code:
 - a. Written agreement to plan and program projects so that they contribute toward the accomplishment of TxDOT or Public Transportation Operator performance target, or;
 - b. Written notification that the MPO will set a quantifiable target for that performance measure for the MPO's planning area.
 - i. If a quantifiable target is set for the MPO planning area, the MPO will provide any supplemental data used in determining any such target.
 - c. Documentation of the MPO's target or support of the statewide or relevant public transportation provider target will be provided in the form of a resolution or meeting minutes.
- iii. TxDOT will include information outlined in 23 CFR 450.216 (f) in any statewide transportation plan amended or adopted after May 27, 2018, and information outlined in 23 CFR 450.218 (q) in any statewide transportation improvement program amended or adopted after May 27, 2018.
- iv. The MPO will include information outlined in 23 CFR 450.324 (g) (3-4) in any MTP amended or adopted after May 27, 2018, and information outlined in 23 CFR 450.326 (d) in any TIP amended or adopted after May 27, 2018.
- v. Reporting of targets and performance by TxDOT and the MPO shall conform to 23 CFR 490, 49 CFR 625, and 49 CFR 673
- d. Reporting of performance to be used in tracking progress toward attainment of critical outcomes for the region of the MPO
 - i. TxDOT will provide the MPO with an update of the subset for their MPA of the state performance data used in developing statewide targets including prior performance data.
- e. The collection of data for the State asset management plans for the NHS

i. TxDOT will be responsible for collecting bridge and pavement condition data for the State asset management plan for the NHS.

4. Responsibilities of the MPO

The MPO will:

- a. Work in consultation with Public Transportation Operator(s) and TxDOT in developing the financial plan for the MTP.
- b. Work in consultation with Public Transportation Operator(s)and TxDOT in developing the financial plan for the TIP.
- c. Conduct Technical Committee and Policy Board meetings as required and necessary.
- d. In consultation with Public Transportation Operator(s) and TxDOT, update the MTP and TIP in accordance with State and Federal laws.
- e. Invite Transit Districts to participate in all public participation processes.
- f. Conduct comprehensive, cooperative and continuous transportation planning for the Houston-Galveston MPA.
- g. Establish necessary transportation performance targets, share information related to the performance data, and document the reporting of performance to be used in tracking progress toward attainment of critical outcomes within the MPO MPA, if the MPO elects to develop quantifiable targets for performance measures for the MPO's planning area.

5. Responsibilities of the Public Transportation Operator(s)

The Public Transportation Operator(s) will:

- a. Work in consultation with the MPO in developing short-range and long-range plans for transit for inclusion in the MTP.
- b. Assist in validation of data used as input into the transportation plan.

- c. Work in consultation with the MPO and TxDOT in developing the financial plan for the MTP.
- d. Work in consultation with the MPO and TXDOT in developing the financial plan for the TIP.
- e. Provide the MPO with the annual list of transit obligated projects.
- f. Serve on the MPO Technical Committee and Policy Board as applicable.
- g. Notify the MPO of changes to projects that would affect the MTP or TIP.
- h. Invite the MPO to participate in all public participation processes.
- i. Establish transit asset management performance targets and share with the MPO and other interested parties.

6. Responsibilities of TxDOT.

- a. Work in consultation with Public Transportation Operator(s) and the MPO in developing the financial plan for the TIP and MTP.
- b. Assist in the validation of data used as input into the transportation plan.
- c. Provide the MPO with the annual list of obligated projects.
- d. Serve on the MPO Technical Committee and Policy Board.
- e. Notify the MPO of changes to projects that would affect the MTP or TIP.
- f. In consultation with the MPO and Transit District, update the MTP and TIP in accordance with State and Federal laws.
- g. Work in consultation with the MPO and Public Transportation Operator(s) in developing short-range and long-range plans for transit for inclusion in the MTP and TIP.
- 7. <u>Term</u>. This Memorandum shall become effective as to each Party when fully executed by all parties. It shall remain in full force and effect until such time it is terminated in writing by one or all of the parties.

- 8. <u>Validity and Enforceability</u>. If any current or future legal limitations affect the validity or enforceability of a provision of this MOU, then the legal limitations are made a part of this MOU and shall operate to amend this MOU to the minimum extent necessary to bring this MOU into conformity with the requirements of the limitations, and so modified, this MOU shall continue in full force and effect.
- 9. Governing Law and Venue. This MOU shall be governed by the laws of the State of Texas. Venue for an action arising under this MOU shall lie exclusively in Travis County, Texas.
- 10. **Severability**. If a provision contained in this MOU is held invalid for any reason, the invalidity does not affect other provisions of the MOU and can be given effect without the invalid provision, and to this end the provisions of this MOU are severable.

(SIGNATURE PAGE TO FOLLOW)

EXECUTED by the parties hereto, each respective entity acting by and through its duly authorized official as required by law.

Chairperson of the MPO Policy Board

Date: \$25/18

Date: 5/25/2018

Approved as to Content:

Director

Metropolitan Planning Organization

Junious S. Alla.

Texas Department of Transportation

Houston District Engineer

Date: 5/22/2018

Texas Department of Transportation
Beaumont District Engineer

Date: ____5/21/18

Date: 5-18-18

Tom Lambert

President andChie Executi ve Officer

Metropolitan Transit Authority of Harris County (METRO)

de

Date: $\frac{5(9/18)}{}$

Paul Virgadamo
City Administrator
City of Conroe

Date: May 21.2018

Don Norrell

President/General Manager The Woodlands Township

Approved as to Form

Roberta B. Cross

Township Attorney

Date:

John McBeth
President and Chief Operating Officer
Brazos Transit District, (BTD)

Claudia Wicks

Claudia Wicks Executive Director

Colorado Valley Transit District

Date:

15

Date: 04/25/18

Melissa Tucker

Chief Executive Officer

Gulf Coast Center - Connect Transit

Honorable Robert E. Hebert County Judge Fort Bend County

Date: 4-24-2018

ED Emmott UZ

The Honorable Ed Emmett

County Judge

Harris County, Texas

Date: MAY 0 1 2018

Brian Maxwell

City Manager

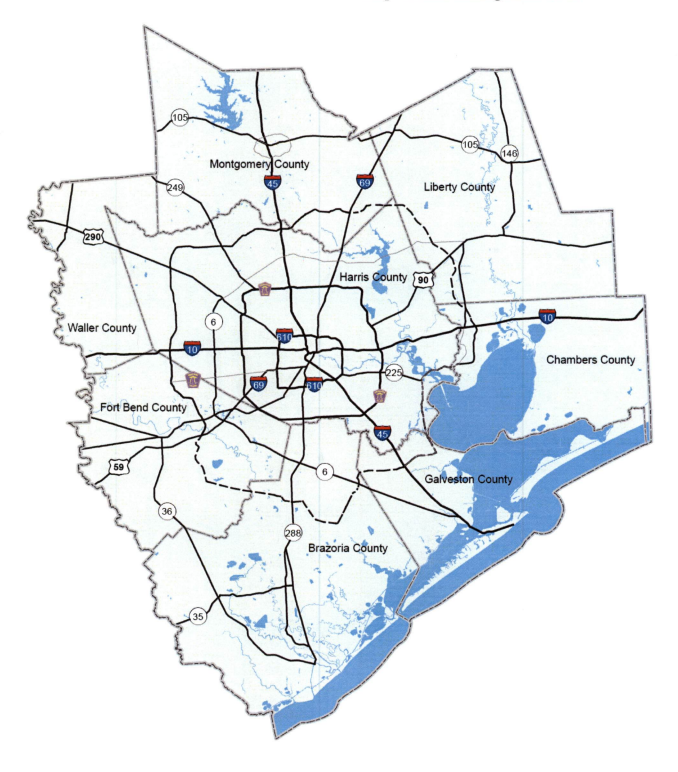
City of Galveston Island Transit

Date: 5/84/18

APPROVED AS TO FORM:

Asst. City Attorney

Attachment 1 - Houston Galveston Transportation Management Area



Appendices:

- A. Safety Performance Measures
- B. Highway Safety Improvement Program
- C. FHWA Pavement and Bridge Performance Measures
- D. FHWA System Performance Measures
 - a. NHS
 - b. Freight
 - c. CMAQ
- E. FTA Transit Asset Management
- F. FTA Agency Safety Plan

[Recommend inclusion of a summary describing the anticipated purpose, content and structure of the appendices.]